EPSON®



Education Catalog

2024 - 2025







Solutions for Education

Today's rapidly changing educational landscape demands intelligent, easy-to-use technology that inspires new ways of thinking. At Epson, we have over 40 years of experience developing groundbreaking education tools to help engage students, promote collaboration and support faculty and administrators. From the classroom to the administrative office, our cost-effective and versatile Brighter Futures® solutions will help you shape your curriculum and drive the future of education at your institution.

Designed for the Classroom and Beyond

Enhance every student's learning experience with dynamic, user-friendly imaging technology that invites participation and engages viewers in practically any environment— whether it's a classroom, study space, lecture hall, lab, athletic facility or gymnasium. From advanced displays to projectors, from printers to scanners, Epson's comprehensive suite of education solutions will meet virtually any need.

Budget-Friendly Solutions

We understand the strategic planning that goes toward budget initiatives—that's why our Brighter Futures

program goes beyond special pricing. Our products deliver outstanding ROI, tremendous scalability and easy integration with existing infrastructures and systems to help institutions achieve a better bottom line. Find the latest pricing information online at www.epson.com/edguide

Reliability You Can Count On

Our products are designed to work day in and day out to serve students, faculty, staff and guests at your institution. Offering decades of road-tested reliability, Epson education solutions are backed by one of the world's finest customer care programs, with service and support that go the extra mile.



Table of Contents

4 Projectors / Displays

- Display Size Makes a Difference in the Classroom
- Epson Technology Advantages
- Epson Laser Projection Technology
- 9 Large Venue Projectors
- 13 Optional Ultra Short Throw Lenses
- 14 Large Venue Projectors Optional Lenses
- 15 Interactive Display Solutions
- 16 Interactive Displays
- 17 Ultra Short Throw Displays
- 19 Laser Projectors for Large Rooms and Rooms with High Ambient Light
- 20 Advanced Networking Classroom Projectors with 1.6x Optical Zoom
- 21 Advanced Connectivity Classroom Projectors
- 22 Standard Throw Lamp-Free Laser Projectors
- 23 Short Throw Projectors
- 24 Budget-Friendly Classroom Projectors
- 25 Ultra Portable and Travel-Friendly Projectors
- 26 Accent Lighting Laser Projectors
- 27 Projectors / Displays Accessories

30 Document Cameras

31 Easy-to-Use Document Cameras

32 Printers

- 33 Supertank MFPs and Printers for Classrooms
- 34 Classroom and Workgroup Printers
- 37 High-Volume / Wide-Format Distributed Printing for Offices, Libraries and Media Centers
- 38 Departmental Multifunction Printers
- 39 Ultra High-Speed Multifunction Network Printers
- 41 Large-Format Single-Function and Multifunction Graphics Printers
- 43 Large-Format Photo and Graphics Printers

44 Scanners

- 45 Document Scanners for Staff on the Go
- 46 Document Scanners for Records, Grading, Forms and More
- 47 Document Scanners for Highly Versatile Scanning
- 49 Photo and Graphic Arts Scanners

50 Find Your Sales Representative

51 Epson PreferredSM Plus Extended Service Plans



Projectors / Displays

Whether you're searching for state-of-the-art laser displays, networked classroom projectors or visual solutions for larger rooms and venues, Epson offers a comprehensive lineup of projectors that are designed to connect students and teachers in ways never before imagined.

We understand that—just as no two students are alike—each classroom and learning environment offers a unique space for exploration and understanding. From interactive whiteboarding solutions that make collaborative, personalized learning a regular part of instruction to high-brightness, large venue products for well-lit spaces, Epson is education's ideal choice for projection technology.





Large Venue Projectors



Interactive Displays



Short Throw Displays



Advanced Networking Projectors

Display Size Makes a Difference in the Classroom

Now more than ever, display size is an essential feature for socially distanced learning spaces. A study shows that 55 percent of viewers cannot read content on a 70" display in an average-sized room¹. That's why it's important that a classroom display is large enough for every student to clearly see it in an average-sized classroom—and read what's on it from anywhere in the room. For many classrooms, flat panel displays are simply too small to give students optimum readability. In contrast, Epson offers the flexibility to maximize readability for all students. To understand the connection between display size and viewing distance, and for help in making sure your display image size meets your goals, visit www.epson.com/displaysize

Visibility in different rooms and seating arrangements 100" display 65" display Wide Classroom 65" display 100" display **Square** Classroom 100" display 65" display 4x Height LEGEND Acceptable viewing within 4x Deep Acceptable viewing -Classroom within 6x Caution - within 8x Unacceptable viewing outside of 4x/6x/8x

For detailed information on why "Display Size Matters" for classrooms, including the 4x/6x/8x Rule, visit **www.epson.com/classroomdisplaysize**

¹ Leading 70" class 4K resolution flat panel in a 22' (width) by 27' (depth) training room arrangement. Participants were seated 8' to 27' from the display. When asked to copy down six short items of information from slides being displayed, 55 percent of respondents ages 18+ copied at least one item incorrectly. Based on U.S. research conducted by Radius Research 2016.

Determining Optimal Display Sizes for Different Rooms

To optimize visibility, productivity and interaction, consider both room size and use.

GENERAL RULE OF THUMB								
Study Spaces/Seminar Rooms/ Medium-Sized Rooms	Up to 16' Long, Active Collaboration	Desktop Equivalent Visibility (DEV)						
Large Rooms	Longer than 13', Passive Participation	4x/6x/8x Rule, 4x Multiplier						
Lecture Halls	Longer than 18', Passive/Active Blend	4x/6x/8x Rule, 6x Multiplier						

Study Spaces, Seminar Rooms and Medium-Sized Rooms

Use the Desktop Equivalent Visibility (DEV) method. The DEV method uses the OSHA standard that sizes monitors for individuals sitting at their desks and transfers this standard to the group meeting space. The key point is that the content being shared needs to migrate over from an individual's viewing experience to a group's active collaboration experience. Chart 1 provides recommended display sizes based on the DEV standard to optimize the environment for group collaboration.

Large Rooms

Use the 4x portion of the 4x/6x/8x Rule. A room of this size can probably accommodate 15 or more participants, which means it will typically be used for presentations/reviews (passive participation). Chart 2 shows acceptable display sizes based on four times (4x) the display height, as noted in the 4x/6x/8x Rule, which is the best standard to use for larger rooms. This enables analytical viewing and critical decision-making, as anticipated by 4x/6x/8x Rule recommendations.

Lecture Halls

Use the 6x portion of the 4x/6x/8x Rule. Lecture halls feature visual displays that are used to share materials developed specifically for large audiences. The ideal viewing in this space, per the 4x/6x/8x Rule, is six times (6x) the display height, which applies to basic viewing/decision-making. Chart 3 illustrates the applicability of different display sizes in lecture halls at the 6x height parameter.

Chart 1

Display Sizes for Study Spaces, Seminar Rooms and Medium-Sized Rooms

Based on the Desktop Equivalent Visibility (DEV) Method

Chart 2

Display Sizes for Large Rooms

Based on 4x the Display Height (4x/6x/8x Rule)

Viewing	Typical Room	Minimum Display Size	Acceptable Display Sizes							
Distance (Feet)	Length (Feet)	(Diagonal Inches)	55" Display	65" Display	70" Display	80" Display	100" Display	120" Display		
6	9-10	54								
6.5-7	9.5-11	59-63								
7.5	10.5-11.5	68								
8-9.5	11-13.5	72-86								
10-12	13-16	90-108								

Not Acceptable Acceptable

Viewing	Typical Room	Minimum Display Size (Diagonal Inches)	Acceptable Display Sizes							
Distance (Feet)	Length (Feet)		80" Display	100" Display	120" Display	150" Display	180" Display	200" Display		
13-14	16-18	80-86								
15-19	18-23	92-116								
20-24	23-28	122-147								
25-30	28-34	153-184								

Not Acceptable

Chart 3

Display Sizes for Lecture Halls

Based on 6x the Display Height (4x/6x/8x Rule)

Viewing	Typical Room	Minimum Display Size	Acceptable Display Sizes							
Distance (Feet)	Length (Feet)	(Diagonal Inches)	80" Display	100" Display	120" Display	150" Display	180" Display	200" Display		
18-19	21-23	73-78								
20-24	23-28	82-98								
25-29	28-33	102-118								
30-36	33-40	122-147								
37-44	40-48	151-179								
45	48-49	184								

Not Acceptable

Acceptable

Acceptable

Epson Technology Advantages

Epson 3-chip 3LCD technology delivers high color brightness, uncompromising image quality and road-tested reliability, making our visual solutions an ideal fit for any learning space. Plus, they offer large, easy-to-see images and the latest in connectivity and support for Chromebooks, tablets and smartphones¹.

Wirelessly Share Content from Multiple Devices, Including Chromebooks

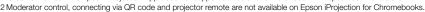
Designed for today's BYOD and 1:1 classrooms, Epson iProjection™ is a robust wireless solution offering true multiplatform support for Chromebooks, PCs and Mac® computers, as well as iOS® and Android® devices¹. Students and teachers alike can wirelessly display documents, images, Web pages and more from their devices for the entire class to see on the big screen. Advanced functionality includes two-way content sharing—available with select Epson models—annotation, real-time mobile camera display and more.

In addition, Epson iProjection's built-in Moderator feature—available for both mobile devices and computers²—allows teachers to connect up to 50 devices, then manage and display content from up to four students at a time. It's the perfect tool for sharing a variety of content at once, or for comparing students' work side by side.

And Epson iProjection¹ for Chromebook® makes it easy for students to wirelessly share their Chromebook screens with the rest of the class. With full mirroring capabilities, the app allows students to display content from Google Docs™, Google Slides™ and Google Sheets™, as well as Web content from their Google Chrome™ browser (audio support not available for mirroring).

Find out more, including device compatibility, at www.epson.com/projectorapp







Epson Laser Projection Technology

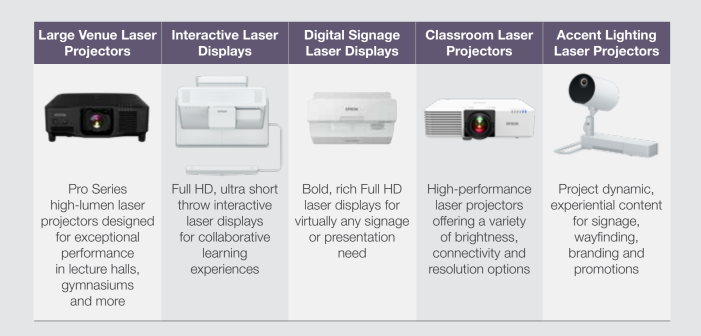
Virtually Maintenance-Free Laser Light Source¹

As a world leader in digital 3LCD projection solutions, Epson continues to drive the future of classroom and projection technology with its full suite of laser projectors. Featuring lamp-free, long-life laser light engines, Epson laser solutions achieve new levels of performance.

Why Choose Laser?

- Breakthrough laser technology laser light engine provides a virtually maintenance-free light source of up to 30,000 hours¹
- Outstanding color performance unlike sequential-color single-chip technology, 3-chip 3LCD technology provides full-time color for exceptional, true-to-life image quality and amazing brightness you can count on for an array of applications
- Instant Off®/On displays and projectors reach maximum brightness and turn off almost immediately without
 having to warm up or cool down
- Engineered for reliable operation a lamp-free laser light source means less time spent on maintenance and greater peace of mind

Explore Epson Laser Projectors and Displays



Large Venue Projectors

Designed for exceptional performance, Epson Pro Series large venue projectors are powerful solutions for virtually all large spaces, including auditoriums, lecture halls, event centers, cafeterias, stadiums and more. These large venue laser projectors feature high lumens for bright, colorful images and utilize advanced display technologies to create immersive experiences that will captivate any audience.

Visit www.epson.com/largevenue for more information and to compare models.

Why Choose Epson for Your Large Venue Projection Needs?

- 3-chip 3LCD technology for high color brightness
- Industry-leading service and support 3-year limited warranty
- **Epson 4K Enhancement Technology**^{2,*} a revolutionary technology that enhances the native resolution, for output that doubles HD video resolution on-screen; also accepts a 4K signal
- **4K resolution** Epson 4K projectors feature 4K Crystal Motion technology for a crisp, high-resolution display with over 8 million pixels on-screen
- Wide selection of powered lenses with lens memory including zero- and negative-offset
 0.35 ultra short throw lenses for low-ceiling applications**
- Diverse connectivity options* including 12G- and 3G-SDI, HDBaseT® and HDMI®
- Emulation Mode^{3,*} saves time and money when replacing other manufacturers' projectors
- Compatible with leading control systems such as Crestron®, AMX®, Extron® XTP® and DMX/Art-Net*







EB-PU1000 / 2010 Series	EB-PU2100 / 2200 Series	EB-PQ2000 / 2200 Series
WUXGA with 4K Enhancement ²	WUXGA with 4K Enhancement ²	4K resolution
6,000 – 10,000 lumens ⁴	13,000 – 20,000 lumens ⁴	8,000 – 20,000 lumens ⁴
Up to 11 optional powered lenses	Up to 10 optional powered lenses	Up to 10 optional powered lenses
20,000-hour virtually maintenance-free laser light source ¹	20,000-hour virtually maintenance-free laser light source ¹	20,000-hour virtually maintenance free laser light source ¹

^{*} Specifications vary by model.

^{**} Lens compatibility varies by model. See page 14 for details.

¹ No required maintenance for the light source for up to 30,000 hours (Extended Mode) or 20,000 hours (Normal Mode). Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 – 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period.

²⁴K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.

³ Emulation Mode is limited to certain code sets and may not support all codes. Contact Epson Support for the latest supported sets.

⁴ Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

Large Venue Projectors

Delivering up to 20,000 lumens¹ of extraordinary brightness, the EB-PU2100/2200 Series are the ideal large venue installation laser projectors. Featuring Epson 4K Enhancement Technology^{2,*}, for output that doubles HD video resolution on-screen, these projectors deliver incredible performance.



MODEL	EB-PU2220B	EB-PU2216B	EB-PU2213B	EB-PU2120W	EB-PU2116W	EB-PU2113W						
Product Code	V11HA66820	1HA66820 V11HA67820 V11HA6888		V11HA63920 V11HA6492		V11HA65920						
Limited Warranty			3-Year Retur	n for Repair								
Extended Service Plan, 3-Yr. NBD ^Δ (WUE)** Upgrade***		3-Year NBD [∆] (WUE)** Upgrade*** EPPPRJPU3 [△]										
Extended Service Plan, 5-Yr. NBD ^Δ (WUE)** Upgrade***	EPPPRJPU20E5 [∆]	EPPPRJPUE5 [∆]	EPPPRJPUE5 [∆]	EPPPRJPU20E5 [∆]	EPPPRJPUE5 [∆]	EPPPRJPUE5 [∆]						
Body Color		Black			White							
Native Resolution			WUXGA with 4K	Enhancement ²								
Resolution on Screen			1920 x 1	200 x 2								
Color Brightness ¹	20,000	16,000	13,000	20,000	16,000	13,000						
White Brightness ¹	20,000	16,000	13,000	20,000	16,000	13,000						
Laser Light Source ³ Life			20,000/30,	000 hours								
Zoom Lens (Ratio)			See page 14 fo	r lens options								
Weight (Excluding Lens)	53.7 lb	53.3 lb	52.2 lb	53.7 lb	53.5 lb	52.4 lb						
Dimensions (Excluding Feet) (W x D x H)			23.1" x 19	.4" x 7.3"								
PixAlign [™] Camera			Optional (E	ELPEC01)								
Wireless Connectivity			Optional (E	ELPAP11)								
SDI (3G) Input/Output		Yes		N/A								
Interfaces	3G-SD	I, HDBaseT, HDMI, DVID-	D, VGA	HDI	BaseT, HDMI, DVID-D, VG	iA						
Mechanical Shutter		Yes			N/A							
Power Supply Voltage	220 V AC / 120 V AC	120 V AC	120 V AC	220 V AC / 120 V AC	120 V AC	120 V AC						

Features

- Epson 4K Enhancement Technology^{2,*} for output that doubles HD video resolution on-screen; also accepts a 4K signal
- Versatile connectivity supports a full range of inputs, including HDBaseT, HDMI and 3G-SDI*, for easy integration with a wide variety of systems
- Wide selection of powered lenses with lens memory including a negative-offset 0.35 ultra short throw lens for shallow spaces****
- Optional attachable PixAlign camera provides access to powerful features, including projector stacking assist[‡] function, blending assist[‡] for edge blends, color calibration^{‡‡} and screen matching^{‡‡}

Recommended Accessories

- Adjustable Ceiling Mount V12HA54010 (ELPMB67)
- Rigging Frame V12H996A01 (ELPMB59)
- Stacking Frame V12H006AW0 (ELPMB84)

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- · Maximize uptime
- · Ensure predictable costs
- Provide peace of mind

Specifications vary by model.

^{**} NBD = Next Business Day, WUE = Whole Unit Exchange.

^{***} See individual service plan for details. Additional plans may be available. Check with your reseller for more information.

^{****} Lens compatibility varies by model. See page 14 for details.

[‡] Requires Epson external camera or built-in camera for each projector and the Epson Projector Professional Tool app.

[#] Using separate camera for each projector.

Product comes with a 3-year limited warranty with the option to purchase extended service plans up to a total of 5 years of continuous coverage. Extended service plan must be purchased within 90 days of hardware purchase. Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time, Monday through Friday, excluding holidays. See individual service plan for details. ^{∆∆} EB-PU2220B and EB-PU2120W operate at full brightness with 220 V power and at up to 19,000 lumens with standard 120 V power.

¹ Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

^{2 4}K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.

³ No required maintenance for the light source for up to 30,000 hours (Extended Mode) or 20,000 hours (Normal Mode). Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 – 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in

Large Venue 4K Projectors

The EB-PQ2000/2200 Series projectors utilize 4K Crystal Motion technology for an incredibly detailed 4K image on-screen.





MODEL	EB-PQ2008W / EB-PQ2008B	EB-PQ2010W / EB-PQ2010B	EB-PQ2213B	EB-PQ2216W / EB-PQ2216B	EB-PQ2220B					
Product Code	V11HB01920 / V11HB01820	V11HB02920 / V11HB02820	V11HB03820	V11HB04920 / V11HB04820	V11HB05820					
Limited Warranty		3-Year Return for Repair								
Extended Service Plan, 3-Yr. NBD ^{\(\Delta\)} (WUE)* Upgrade**		3-Year	NBD [∆] (WUE)* Upgrade** EPPPI	RJPQ3 [∆]						
Extended Service Plan, 5-Yr. NBD ^{\(\Delta\)} (WUE)* Upgrade**	EPPPRJPQE5 [∆]	EPPPRJPQE5 [∆]	EPPPRJPQE5 [△]	EPPPRJPQE5 [∆]	EPPPRJPQ20E5 [∆]					
Body Color	White / Black	White / Black	Black	White / Black	Black					
Native Resolution			1080p with 4K Crystal Motion							
Resolution on Screen		4K UHD (3840 x 2160)								
Color Brightness ¹	8,000	10,000	13,000	16,000	20,000					
White Brightness ¹	8,000	10,000	13,000	16,000	20,000					
Laser Light Source ² Life			20,000/30,000 hours							
Zoom Lens (Ratio)			See page 14 for lens options							
Mechanical Shutter	N/A	N/A	Yes	Yes	Yes					
Weight (Excluding Lens)	41.0 lb	41.4 lb	63.4 lb	64.3 lb	64.3 lb					
Dimensions (Excluding Feet) (W x D x H)	21.5 x 1	7.2 x 6.5		23.1 x 19.4 x 7.3						
PixAlign Camera			Optional (ELPEC01)							
Wireless Connectivity			Optional (ELPAP11)							
12G-SDI In/Out	N/A	Yes	Yes	Yes	Yes					
Interfaces	HDMI x 2/HDMI Out x 1, HDBaseT	HDMI x 2/HDMI Out x 1, HDBaseT x 1	HDMI x 2/HDMI Out x 1, HDBaseT x 1	HDMI x 2/HDMI Out x 1, HDBaseT	HDMI x 2/HDMI Out x 1, HDBaseT					
Power Supply Voltage	120 V AC	120 V AC	120 V AC	220 V AC / 120 V AC ^{ΔΔ}	220 V AC / 120 V AC					

Features

- 4K resolution Epson 4K projectors feature 4K Crystal Motion technology, a new generation panel and a double micro-lens array for crystal clear image quality that fully realizes 4K resolution on-screen
- Versatile connectivity supports a full range of inputs, including HDBaseT, HDMI and 12G-SDI***, for easy integration with any system
- Wide selection of powered lenses with lens memory including a negativeoffset 0.35 ultra short throw lens for shallow spaces****
- Optional attachable PixAlign camera provides access to powerful features, including projector stacking assist‡ function, blending assist‡ for edge blends, color calibration^{‡‡} and screen matching^{‡‡}
- World's smallest and lightest 10,000- lumen and 20,000-lumen 4K projectors^{3,4}
- * NBD = Next Business Day, WUE = Whole Unit Exchange.
- ** See individual service plan for details. Additional plans may be available. Check with your reseller for more information.
- *** Specifications vary by model.
- **** Lens compatibility varies by model. See page 14 for details.
- [‡] Requires Epson external camera or built-in camera for each projector and may require the Epson Projector Professional Tool app.
- # Using separate camera for each projector.
- [^] Product comes with a 3-year limited warranty with the option to purchase extended service plans up to a total of 5 years of continuous coverage. Extended service plan must be purchased within 90 days of hardware purchase. Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time, Monday through Friday, excluding holidays. See individual service plan for details. A EB-PQ2216W / EB-PQ2216B operates at full brightness with 220 V power and at up to 15,500 lumens with standard 120 V power.
- AAA EB-PQ2220B operates at full brightness with 220 V power and at up to 16,000 lumens with standard 120 V power.
- 1 Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.
- 2 No required maintenance for the light source for up to 30,000 hours (Extended Mode) or 20,000 hours (Normal Mode). Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period.
- 3 Comparison based on 4K projectors rated at 10,000 lumens. Lumens, resolution, size and weight based on the manufacturers' online specifications and industry-available data as of October 2023. 4 Comparison based on 4K projectors rated at 20,000 lumens. Lumens, resolution, size and weight based on the manufacturers' online specifications and industry-available data as of October 2023.

Recommended Accessories

- Adjustable Ceiling Mount V12HA54010 (ELPMB67)
- Rigging Frame V12H996A01 (ELPMB59)
- Stacking Frame V12H006AW0 (ELPMB84)

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- · Ensure predictable costs
- · Provide peace of mind

Large Venue Projectors

Epson's most compact interchangeable-lens laser projectors offer 6,000- to 10,000-lumens¹. The EB-PU1000/2010 Series features Epson 4K Enhancement Technology^{2,*}, for output that doubles HD video resolution on-screen.



MODEL	EB-PU1006W	EB-PU1007W	EB-PU1007B	EB-PU1008W	EB-PU1008B	EB-PU2010W	EB-PU2010B				
Product Code	V11HA35920	V11HA34920	V11HA34820	V11HA33920	V11HA33820	V11HA52920	V11HA52820				
Limited Warranty											
Extended Service Plans			1-Year NBD [∆] (WUE)** I	EPPEXPC1, 2-Year NBI	D [∆] (WUE)** EPPEXPC2	2					
Body Color	White	White	Black	White	Black	White	Black				
Native Resolution			WUX	GA with 4K Enhancem	ent ^{2,*}						
Resolution on Screen				1920 x 1200 x 2							
Color Brightness ¹	6,000	7,000	7,000	8,500	8,500	10,000	10,000				
White Brightness ¹	6,000	7,000	7,000	8,500	8,500	10,000	10,000				
Laser Light Source ³ Life				20,000/30,000 hours							
Zoom Lens (Ratio)			Se	e page 14 for lens option	ons						
Weight	34.2 lb	36.2 lb	36.2 lb	36.2 lb	36.2 lb	37.5 lb	37.5 lb				
Dimensions (Excluding Feet) (W x D x H)				21.5 x 17.2 x 6.5							
PixAlign Camera		Optional (ELPEC01)									
Wireless Connectivity		Optional (ELPAP11)									
Interfaces		HD	MI, HDBaseT, DVI-D, V	/GA		SDI, HDMI, HDBa	aseT, DVI-D, VGA				

Features

- Epson 4K Enhancement Technology^{2,*} for output that doubles HD video resolution on-screen; also accepts a 4K signal
- Wide selection of powered lenses with lens memory including a zero-offset 0.35 ultra short throw lens for low-ceiling applications***
- Optional attachable PixAlign camera provides access to powerful features, including projector stacking assist‡ function, blending assist‡ for edge blends, color calibration^{‡‡} and screen matching^{‡‡}
- World's lightest and smallest 10,000-lumen laser projector⁴
- * Specifications vary by model.
- ** NBD = Next Business Day, WUE = Whole Unit Exchange.
- *** Lens compatibility varies by model. See page 14 for details.
- [‡] Requires Epson external camera or built-in camera for each projector and the Epson Projector Professional Tool app.
- ## Using separate camera for each projector.
- ^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.
- 1 Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.
- 2 4K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.
- 3 No required maintenance for the light source for up to 30,000 hours (Extended Mode) or 20,000 hours (Normal Mode). Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in
- 4 Comparison based on laser projectors rated at 10,000 lumens. Lumens, size and weight based on the manufacturers' online specifications, pricings and industry-available data as of February, 2024.

Recommended Accessories

- Adjustable Ceiling Mount V12HA54010 (ELPMB67)
- Rigging Frame V12H996A01 (ELPMB59)
- Stacking Frame V12H006AN0 (ELPMB76)

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

Optional Ultra Short Throw Lenses

Project supersized images using Epson's ultra short throw (UST) lenses, the ELPLX01S and ELPLX02S. Install the projector a foot or more from the screen or wall and get huge, bright, crisp projection. Featuring a 0.35 throw ratio and zero-offset, these lenses are ideal for installation in narrow and low-ceiling applications. The steep angle of light from the lens minimizes shadows and is ideal for applications where the audience will be close to the display. And a wide lens shift gives you even more flexibility when you need it. Both lenses are available in black or white.





Lens compatibility varies by model. See page 14 for details.

Large Venue Projectors— **Optional Lenses**



	Lenses Compatible with WUXGA 4Ke ¹ Pro Series Projectors up to 8,500 Lumens										
Lens Description	Ultra Short Throw Lens	Short Throw Zoom Lens #1	Short Throw Zoom Lens #2	Wide Throw Zoom Lens #1	Wide Throw Zoom Lens #2	Middle Throw Zoom Lens #1	Middle Throw Zoom Lens #2	Middle Throw Zoom Lens #3	Middle Throw Zoom Lens #4	Long Throw Zoom Lens	
Lens Model	ELPLX01S	ELPLU03S	ELPLU04	ELPLW05	ELPLW06	ELPLM08	ELPLM15	ELPLM10	ELPLM11	ELPLL08	
Product Code	V12H004X0A	V12H004UA3	V12H004U04	V12H004W05	V12H004W06	V12H004M08	V12H004M0F	V12H004M0A	V12H004M0B	V12H004L08	
Zoom Ratio	1.0x	1.0x – 1.2x	1.0x – 1.2x	1.0x - 1.4x	1.0x - 1.4x	1.0x - 1.6x	1.0x – 1.6x	1.0x - 1.5x	1.0x - 1.5x	1.0x - 1.4x	
Throw Ratio (16:10)	0.35	0.65 – 0.78	0.87 – 1.05	1.04 – 1.46	1.62 – 2.22	1.44 – 2.32	2.16 – 3.48	3.32 – 5.06	4.85 – 7.38	7.21 – 10.11	
White Version	V12H004Y0A	-	-	-	-	-	-	-	-	-	

Le	Lenses Compatible with WUXGA 4Ke1 Pro Series Projectors, 9,000 to 20,000 Lumens										
Lens Description	Ultra Short Throw Lens	Short Throw Zoom Lens #1	Short Throw Zoom Lens #2	Wide Throw Zoom Lens #1	Wide Throw Zoom Lens #2	Wide Throw Zoom Lens #3	Middle Throw Zoom Lens #2	Middle Throw Zoom Lens #3	Middle Throw Zoom Lens #4	Long Throw Zoom Lens	
Lens Model	ELPLX02S	ELPLU03S	ELPLU04	ELPLW05‡	ELPLW06	ELPLW08	ELPLM15	ELPLM10	ELPLM11	ELPLL08	
Product Code	V12H004X0B	V12H004UA3	V12H004U04	V12H004W05	V12H004W06	V12H004W08	V12H004M0F	V12H004M0A	V12H004M0B	V12H004L08	
Zoom Ratio	1.0x	1.0x – 1.2x	1.0x – 1.2x	1.0x - 1.4x	1.0x - 1.4x	1.0x - 1.4x	1.0x – 1.6x	1.0x – 1.5x	1.0x – 1.5x	1.0x – 1.4x	
Throw Ratio (16:10)	0.35	0.48 - 0.57	0.64 – 0.77	0.77 – 1.07	1.19 – 1.62	0.86 – 1.21	1.57 – 2.56	2.42 – 3.71	3.54 – 5.41	5.27 – 7.41	
White Version	V12H004Y0B	-	_	_	_	_	_	_	-	-	

	Lenses Compatible with Pro Series 4K Projectors										
Lens Description	Ultra Short Throw Lens	Short Throw Zoom Lens #1	Short Throw Zoom Lens #2	Wide Throw Zoom Lens #1	Wide Throw Zoom Lens #2	Wide Throw Zoom Lens #3	Middle Throw Zoom Lens #2	Middle Throw Zoom Lens #3	Middle Throw Zoom Lens #4	Long Throw Zoom Lens	
Lens Model	ELPLX02S	ELPLU03S	ELPLU04	ELPLW05‡	ELPLW06	ELPLW08	ELPLM15	ELPLM10	ELPLM11	ELPLL08	
Product Code	V12H004X0B	V12H004UA3	V12H004U04	V12H004W05	V12H004W06	V12H004W08	V12H004M0F	V12H004M0A	V12H004M0B	V12H004L08	
Zoom Ratio	1.0x	1.0x – 1.2x	1.0x - 1.2x	1.0x - 1.4x	1.0x - 1.4x	1.0x - 1.4x	1.0x – 1.6x	1.0x – 1.5x	1.0x - 1.5x	1.0x - 1.4x	
Throw Ratio (16:9)	0.34	0.46 - 0.56	0.62 - 0.75	0.74 - 1.04	0.83 – 1.17	1.15 – 1.57	1.52 – 2.47	2.34 – 3.59	3.42 – 5.23	5.09 – 7.16	
White Version	V12H004Y0B	-	_	-	_	-	_	-	-	-	

 $^{^{\}scriptsize \ddagger}$ Limited compatibility with projectors above 13,000 lumens.

 $^{1\,4\}mbox{K}$ Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.

Interactive Display Solutions

Ideal for classrooms, study spaces, administrative offices and more, BrightLink collaborative display solutions facilitate better communication by turning nearly any flat surface into an interactive area. Plus, they come with a laser light source that is virtually maintenance-free for up to 30,000 hours², with no lamps to purchase or replace—ever!

Network-ready Brightlink displays are built for today's learning environments, offering whiteboard sharing for local, on-campus collaboration as well as engagement with remote participants around the world. BrightLink is also software-agnostic, allowing for seamless integration with popular software platforms such as Office 365® and Google Workspace®.

BrightLink display solutions offer the lowest cost per square inch vs. comparatively sized interactive panels*. What's more, they provide a fully integrated system that eliminates the need for a dedicated electronic whiteboard. Turn existing dry-erase whiteboards, plain walls and tables into interactive display areas, measuring from 60" up to 100" with no extra cost. For more information, visit www.epson.com/brightlink



^{*} Versus the average price for 86-inch interactive flat panel displays. PMA Research data for 2023 Q3, North America.

² No required maintenance for the light source for up to 30,000 hours (Extended Mode) or 20,000 hours (Normal Mode). Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 – 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period.

Interactive Displays

Projecting images up to 120", these flexible displays breathe new life into ordinary walls and dry-erase boards, eliminating the need for dedicated electronic boards or space-consuming flat panels. Bright, dynamic and easy to use, BrightLink interactive displays are designed to maximize student collaboration and engagement.



		La	ser						
MODEL	BrightLink 760Wi	BrightLink 770Fi	BrightLink 1480Fi	BrightLink 1485Fi					
Product Code	V11HA80020	V11HA78020	V11H921520	V11H919520					
Light Source		Lamp-Fr	ree Laser						
Light Source Life (Normal/ECO Hours) ¹	20,000/30,000								
Brighter Futures Limited Warranty		5-Year*							
Brighter Futures Extended Service Plans		Shipping Upgrades: (1-Yr. NBD**,\(^1\)) BFEPPSU1, (2-Yr. NBD**,\(^1\)) BFEPPSU2							
Color Brightness ²	4,100	4,100	5,000	5,000					
White Brightness ²	4,100	4,100	5,000	5,000					
Native Resolution	WXGA	1080p	1366 x 768 with Panel Shift	1366 x 768 with Panel Shift					
Resolution on Screen	WXGA	1080p	1080p***	1080p***					
Contrast Ratio		Up to 5,0	00,000:1						
Built-In Speaker	16 W	16 W	2x 8 W	2x 8 W					
Epson iProjection Suite ³ (Moderator ⁴ , Multi-PC, Device Management)		Yı	es						
Network Connectivity		Wired RJ-45 (Content over	er IP), Wireless, Miracast®						
Compatible Control Systems		Crestron, AMX, Extron	, Control4®, PJLink****						
Pens		2 pens included,	dual-user support						
Finger Touch		Optional, up to 6 fingers		Yes, up to 6 fingers					
Interactive Pen Functions	N	Nouse Function (Left/Right Click), Dig	gital Pen, LED Battery Status Indicato)r					
Interactive Image Size (Inches)		65 -	- 100						
Interactive Connectivity		USB o	or LAN						
PC-Free Digital Whiteboard		Up to 20 pages							
Wall-Mounted Control Panel	-								
PC-Free Save, Email, Print		Yı	es						
Included Software		Easy Interactive Tools for PC/N	Mac, built-in Annotation Toolbar						

Features

- Fully integrated, pen- and finger-based interactivity turns almost any existing dry-erase board or plain wall into an interactive workspace (finger-based interactivity available on select models)
- Easy content sharing with Epson iProjection³ share images between the big screen and wirelessly connected mobile devices for individualized learning
- Wireless support display Chromebook, iOS, Android, Mac and PC screens3
- * Standard limited warranty is 3 years for laser models and 2 years for lamp models.
- ** NBD = Next Business Day.
- *** Pixel-shifting technology achieves Full HD resolution on screen
- **** Specifications vary by model.
- ^Δ Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.
- 1 Actual hours may vary depending on mode and usage environment. 20,000 hours is the estimated life when the projector is used in Normal Mode in an ordinary environment. 30,000 hours is the estimated life when the projector is used in ECO Mode in a normal environment. The projectors have a 3-year limited warranty. No required maintenance for the light source for up to 20,000/30,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 0.20 mg/m³ of particulate matter.
- 2 Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.
- 3 For wireless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner's manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all files and formats. See www.epson.com for details.
- 4 Moderator control, connecting via QR code and projector remote are not available on Epson iProjection for Chromebooks.

Recommended Accessories

- Interactive Touch Module V12H007A23
- Ultra Short Throw Wall Mount V12HA06A05
- Wireless LAN Module V12H005A02 (ELPAP11)
- 100" Whiteboard
 - 16:9 V12H006A02 (770Fi, 1480Fi and 1485Fi)
- 16:10 V12H831000 (760Wi)
- Interactive Pen (Orange) V12H773010
- Interactive Pen (Blue) V12H774010

Ultra Short Throw Displays

These bright, versatile displays feature built-in ultra short throw lenses for images up to 160" (diagonal) from as little as 14" away, with minimal shadows and glare.



		Laser					
MODEL	PowerLite 685W	PowerLite 760W	PowerLite 770F	PowerLite 775F	PowerLite 800F	PowerLite 805F	PowerLite 810E / PowerLite 815E
Product Code	V11H744520	V11HA80020	V11HA79020	V11HA83120	V11H923520	V11H923620	V11HA99020 / V11HA99120
Brighter Futures Limited Warranty	3-Year*	5-Year*	5-Year*	5-Year*	5-Year*	5-Year*	5-Year*
Brighter Futures Extended Service Plans	(1-Yr. NBD ^Δ , WUE)** EPPEXPA1 (2-Yr. NBD ^Δ , WUE)** EPPEXPA2	Snipping upgrades: /1_vr_NRD** REEPPSH1					
Color Brightness ¹	3,500	4,100	4,100	4,100	5,000	5,000	5,000
White Brightness ¹	3,500	4,100	4,100	4,100	5,000	5,000	5,000
Native Resolution	WXGA	WXGA	1080p	1080p	1366 x 768 with Panel Shift	1366 x 768 with Panel Shift	1080p with 4K Enhancement ²
Resolution on Screen	WXGA	WXGA	1080p	1080p	1080p	1080p	1920 x 1080 x 2
Light Source	Lamp	Laser	Laser	Laser	Laser	Laser	Laser
Light Source Life (Normal/ECO Hours)	Up to 5,000/10,000 ³	20,000/30,0004	20,000/30,0004	20,000/30,0004	20,000/30,0004	20,000/30,0004	20,000/30,0004
Built-In Speaker	16 W	16 W	16 W	16 W	2x 8 W	2x 8 W	2x 8 W
Epson iProjection Suite ⁶ (Moderator ⁶ , Multi-PC, Device Management)		Yes					
Wired Network Connectivity				RJ-45 (Content over IP)		
Wireless Network Connectivity	Optional	Ir	ncluded (LAN/Miracas	et)	Opti	onal	Included (LAN/ Miracast)
Compatible Control Systems			Crestron,	AMX, Extron, Control	4, PJLink		

Features

- Manage your display and send announcements remotely easy network connectivity; software included
- Wireless support display Chromebook, iOS, Android, Mac and PC screens⁵
- **Up to three HDMI ports** supports high-definition A/V devices, including the latest laptops and Blu-ray Disc™ and media players
- Long-life displays lamp-based models last up to 10,000 hours in ECO Mode³; laser models offer up to 30,000 hours of light source⁴ life

Recommended Accessories

- Ultra Short Throw Wall Mount V12HA06A05
- Extreme Short Throw Mount for PowerLite 810E V12HB12010 (ELPMB75)

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

^{*} Standard limited warranty is 3 years for laser models and 2 years for lamp models.

^{**} NBD = Next Business Day, WUE = Whole Unit Exchange.

[^] Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

Color bright ness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

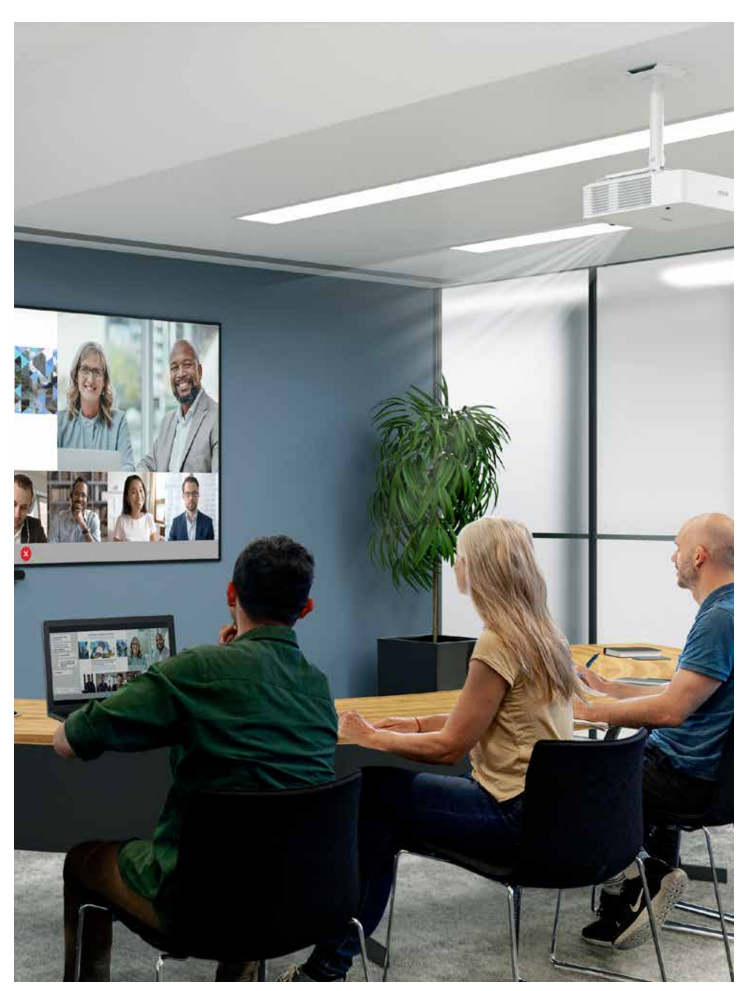
^{2 4}K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.

³ Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

⁴ Actual hours may vary depending on mode and usage environment. 20,000 hours is the estimated life when the projector is used in Normal Mode in an ordinary environment. 30,000 hours is the estimated life when the projector is used in ECO Mode in a normal environment. The projectors have a 3-year limited warranty. No required maintenance for the light source for up to 20,000/30,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m³ of particulate matter.

⁵ For wireless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner's manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all files and formats. See www.epson.com for details.

⁶ Moderator control, connecting via QR code and projector remote are not available on Epson iProjection for Chromebooks.



Laser Projectors for Large Rooms and Rooms with High Ambient Light

These projectors feature a lamp-free, virtually maintenance-free laser light source for up to 30,000 hours¹. Ideal for medium- and large-sized classrooms and training halls, all models feature HDBaseT for easy installation. Enterprise-level wireless security is also available on select models, or by purchasing an optional wireless LAN module.



MODEL	PowerLite L520W	PowerLite L520U	PowerLite L530U	PowerLite L630U	PowerLite L730U	PowerLite L735U	PowerLite L630SU	PowerLite L635SU	PowerLite L570U	PowerLite L770U	PowerLite L775U
Product Code	V11HA31020	V11HA30020	V11HA27020	V11HA26020	V11HA25020	V11HA25120	V11HA29020	V11HA29120	V11HA98020	V11HA96020	V11HA96120
Light Source						Laser					
Brighter Futures Limited Warranty		5-Year*									
Brighter Futures Extended Service	(1-Year Shipping Upgrade to Next-Business-Day ^a) BFEPPSU1, (2-Year Shipping Upgrade to Next-Business-Day ^a) BFEPPSU2										
Color Brightness ²	5,200	5,200	5,200	6,200	7,000	7,000	6,000	6,000	5,200	7,000	7,000
White Brightness ²	5,200	5,200	5,200	6,200	7,000	7,000	6,000	6,000	5,200	7,000	7,000
Native Resolution	WXGA				WUXGA				WUXGA with 4K Enhancement ³		
Resolution on Screen	WXGA				WUXGA				1920 x 1200 x 2		
Weight	16.1 lb	17.0 lb	18.1 lb	18.5 lb	18.5 lb	18.5 lb	18.5 lb	18.5 lb	18.7 lb	19.1 lb	19.1 lb
Dynamic Contrast Ratio					l	Jp to 5,000,000:	1				
Zoom Lens (Ratio)			1.0x - 1.0	3x Optical			1.0x - 1.3	35x Digital	-	.0x – 1.6x Optica	ıl
Light Source						Laser					
Light Source Life (Normal/Extended Hours) ¹	20,000/30,000										
Lens Shift (Vertical and Horizontal)	_	-					Yes				

Features

- Breakthrough laser technology features a laser light source of up to 30,000 hours¹, plus Instant Off/On
- 4.6 million pixels on screen WUXGA with 4K Enhancement Technology³ provides a visibly smoother and sharper display, even at close viewing distances; accepts 4K content
- Short throw projection option 6,000-lumen² projector models with 0.8:1 throw ratio for added installation flexibility
- Wireless networking with enterprise-level security — plus wireless content sharing with Epson iProjection⁴; available on select models or with optional LAN module where indicated

Recommended Accessories

- Universal Projector Mount V12H808001 (ELPMBPJG)
- Wireless LAN Module V12H005A02 (ELPAP11)
- Replacement Air Filter V13H134A56 (ELPAF56)
- PixAlign Camera (ELPEC01) Compatible with L570U, L770U and L775U models only.

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- · Maximize uptime
- Ensure predictable costs
- Provide peace of mind

^{*} Standard limited warranty is 3 years for laser models and 2 years for lamp models.

^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ No required maintenance for the light source for up to 30,000 hours (Extended Mode) or 20,000 hours (Normal Mode). Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 – 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period.

² Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

^{3 4}K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.

⁴ For wireless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner's manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all files and formats. See www.epson.com for details.

Advanced Networking Classroom Projectors with 1.6x Optical Zoom

These advanced standard throw projectors include 1.6x optical zoom lenses for flexible placement, plus premium audio and networking features. They also include two HDMI inputs to support multiple high-definition A/V devices and a microphone input.



MODEL	PowerLite U50	PowerLite 982W	PowerLite 992F		
Product Code	V11H952020	V11H987020	V11H988020		
Replacement Lamp Code	V13H010L97	V13H010L97	V13H010L97		
Brighter Futures Limited Warranty	3-	Year* Next-Business-Day [∆] Whole Unit Exchan	ge		
Brighter Futures Extended Service Plans	1-Year NBI	D ^{(WUE)**} EPPEXPA1, 2-Year NBD ^{(WUE)**}	EPPEXPA2		
Color Brightness ¹	3,700	4,200	4,000		
White Brightness ¹	3,700	4,200	4,000		
Resolution ²	WUXGA	WXGA	1080p		
Weight	6.8 lb	6.8 lb	6.8 lb		
Contrast Ratio	Up to 16,000:1	Up to 16,000:1	Up to 16,000:1		
Light Source		Lamp			
Light Source Life (Normal/Medium/ECO Hours) ³	Up to 10,000/-/17,000	Up to 6,500/10,000/17,000	Up to 6,500/10,000/17,000		
Built-In Speaker	5 W	16 W	16 W		
Epson iProjection Suite ⁴ (Moderator ⁵ , Multi-PC, Device Management)		Yes			
Wired Connectivity		RJ-45 (Content over IP)			
Wireless Connectivity	Included	Optional	Included		
Compatible Control Systems		Crestron, AMX, Extron, Control4			

Features

- · Premium quality and installation flexibility - up to Full HD WUXGA resolution and up to 1.6x optical zoom for great images, wherever you choose to install the projector
- Manage projectors and send announcements remotely — easy network connectivity; software included
- Simultaneously display and control **multiple device screens** — wirelessly share content from up to four devices with Epson iProjection's built-in Moderator feature⁵
- Wireless support display Chromebook, iOS, Android, Mac and PC screens4

Recommended Accessories

- Universal Projector Mount Kit V12H808001 (ELPMBPJG)
- Wireless LAN Module V12H731P02 (ELPAP11)
- Document Cameras: DC-07 V12H759020 DC-13 V12H757020 DC-21 V12H758020

DC-30 V12HB09020

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- Provide peace of mind

^{*} Standard limited warranty is 3 years for laser models and 2 years for lamp models.

^{**} NBD = Next Business Day, WUE = Whole Unit Exchange.

[△] Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

Advanced Connectivity Classroom Projectors

These standard throw projectors include premium connectivity features that give teachers and administrators more device control, with two HDMI inputs to support multiple high-definition A/V devices and a microphone input, plus built-in audio.



MODEL	PowerLite 118	PowerLite 119W	PowerLite 1288		
Product Code	V11HA03020	V11H985020	V11H978120		
Replacement Lamp Code	V13H010L97	V13H010L97	V13H010L97		
Brighter Futures Limited Warranty	3-	Year* Next-Business-Day [∆] Whole Unit Exchan	ge		
Brighter Futures Extended Service Plans	1-Year NBI	D [∆] (WUE)** EPPEXPA1, 2-Year NBD [∆] (WUE)**	EPPEXPA2		
Color Brightness ¹	3,800	4,000	4,000		
White Brightness ¹	3,800	4,000	4,000		
Resolution ²	XGA	WXGA	1080р		
Contrast Ratio	Up to 16,000:1	Up to 16,000:1	Up to 16,000:1		
Light Source		Lamp			
Light Source Life (Normal/Medium/ECO Hours) ³	Up to 8,000/10,000/17,000	Up to 8,000/10,000/17,000	Up to 5,500/-/10,000		
Built-In Speaker		16 W			
Epson iProjection Suite ⁴ (Moderator ⁵ , Multi-PC, Device Management)	Yes				
Wired Connectivity	RJ-45 (Con	-			
Wireless Connectivity	Opti	onal	Included		
Compatible Control Systems	Crestron, AMX,	Extron, Control4	_		

Features

- Impressive image quality available in native XGA, WXGA and 1080p resolutions
- · Simultaneously display and control multiple device screens — wirelessly share content from up to four devices with Epson iProjection's built-in Moderator feature⁵
- · Manage projectors and send **announcements remotely** — easy network connectivity; software included
- Wireless support display Chromebook, iOS, Android, Mac and PC screens4

Recommended Accessories

- Universal Projector Mount Kit V12H808001 (ELPMBPJG)
- Wireless LAN Module V12H005A02 (ELPAP11)
- Document Cameras:

DC-07 V12H759020

DC-13 V12H757020

DC-21 V12H758020

DC-30 V12HB09020

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

² Full HD (1920 x 1080), WUXGA (1920 x 1200), WXGA (1280 x 800), XGA (1024 x 768),

³ Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

⁴ For wireless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner's manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all files and formats. See www.epson.com for details.

⁵ Moderator control, connecting via QR code and projector remote are not available on Epson iProjection for Chromebooks.

Standard Throw Lamp-Free Laser Projectors

Laser-focused on education and offering an eye-catching display size up to 16 times larger than a 75" flat panel, these innovative laser displays make it simple to share bright, easy-to-read images that keep students engaged from nearly anywhere in the room.



MODEL	PowerLite L200X	PowerLite L210W	PowerLite L260F	PowerLite L265F		
Product Code	V11H992020	V11HA70020	V11HA69020	V11HA72120		
Brighter Futures Limited Warranty		5-Ye	ear*			
Brighter Futures Extended Service Plans	5	Shipping Upgrades: (1-Yr. NBD [△])** B	FEPPSU1, (2-Yr. NBD^)** BFEPPSU:	2		
Color Brightness ¹	4,200	4,200 4,500 4,600				
White Brightness ¹	4,200	4,500	4,600	4,600		
Resolution ²	XGA	WXGA	1080p	1080p		
Contrast Ratio	Up to 2,500,000:1					
Aspect Ratio	4:3, 16:10, 16:9	4:3, 16:10, 16:9	4:3, 16:10, 16:9, 21:9, 16:6	4:3, 16:10, 16:9, 21:9, 16:6		
Light Source		Las	ser			
Light Source Life (Normal/Extended Hours) ³		20,000/	/30,000			
Built-In Speaker		16	W			
Epson iProjection Suite ⁴ (Moderator ⁵ , Multi-PC, Device Management)		Yes				
Wired Connectivity	RJ-45 (Content over IP)					
Wireless Connectivity		Mira	cast			
Compatible Control Systems	Crestron, A	MX, Extron	Crestron, AMX, Ext	ron, Art-Net, PJLink		

Features

- Low maintenance virtually maintenancefree light source of up to 30,000 hours³, with no lamps to replace
- Built-in 5 GHz wireless supports Miracast and wireless displays via Epson iProjection software to connect, display and share content simultaneously from up to 50 connected devices⁴
- Versatile display widescreen aspect ratio up to 16:6 and large image size up to 310" diagonal on select models, with split screen⁶ capability for side-by-side viewing

Recommended Accessories

- · Ceiling Mount (ELPMB60W)
- Document Cameras: DC-07 V12H759020

DC-13 V12H757020

DC-21 V12H758020

DC-30 V12HB09020

• Wireless LAN Module V12H005A02 (ELPAP11)

See pages 27–29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- Provide peace of mind

^{*}Standard limited warranty is 3 years for laser models and 2 years for lamp models.

^{**} NBD = Next Business Day.

^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

² Full HD (1920 x 1980), WXGA (1280 x 800), XGA (1024 x 768).

Short Throw Projectors

These bright, budget-friendly projectors feature built-in short throw lenses for images up to 116" from as little as 4' away with reduced glare and shadows. Offering affordable, long-lasting lamps or a virtually maintenance-free up to 30,000-hour laser light source³, the PowerLite 210S Series helps deliver a low total cost of ownership.



MODEL	PowerLite L210SW	PowerLite L210SF	
Product Code	V11HA76020	V11HA75020	
Brighter Futures Limited Warranty	5-Yı	ear*	
Brighter Futures Extended Service Plans	Shipping Upgrades: (1-Yr. NBD [△])** B	FEPPSU1, (2-Yr. NBD ^a)** BFEPPSU2	
Color Brightness ¹	4,0	000	
White Brightness ¹	4,0	000	
Resolution ²	WXGA	1080p	
Contrast Ratio	Up to 2,5	00,000:1	
Light Source	La	ser	
Light Source Life (Normal/ECO Hours) ³	20,000	/30,000	
Built-In Speaker	16	W	
Epson iProjection Suite ⁴ (Moderator ⁵ , Multi-PC, Device Management)	Ye	98	
Wired Connectivity	RJ-45 (Con	tent over IP)	
Wireless Connectivity	Included		
Compatible Control Systems	Crestron, AMX, Ext	ron, Art-Net, PJLink	

Features

- Large, engaging presentations, even in **small spaces** — short throw distance saves space; project a 116" image from just 4' away with minimal shadows and glare
- Flexible placement install using a wall mount (optional), or place on a tabletop or cart
- Wireless support display Chromebook, iOS, Android, Mac and PC screens4
- Manage your display and send announcements remotely — easy network connectivity; software included

Recommended Accessories

- Short Throw Wall Mount V12HA39010 (ELPMB64)
- PowerLite Pilot™ 3 Connection and Control Box V12H927020
- Wireless LAN Module V12H005A02 (ELPAP11)
- Ceiling Mount (ELPMB60W)

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

³ Actual hours may vary depending on mode and usage environment. 20,000 hours is the estimated life when the projector is used in Normal Mode in an ordinary environment. 30,000 hours is the estimated life when the projector is used in Extended/ECO Mode in a normal environment. The projectors have a 3-year limited warranty. No required maintenance for the light source for up to 20,000/30,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m³ of particulate matter.

4 For wireless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner's manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all files and formats. See www.epson.com for details.

⁵ Moderator control, connecting via QR code and projector remote are not available on Epson iProjection for Chromebooks.

⁶ Split Screen feature available on PowerLite L210W, L260F and L265F only. Consult your user manual for Split Screen input combinations.

Budget-Friendly Classroom Projectors

These cost-effective classroom projectors include built-in tools for quick and simple setup. With built-in Moderator functionality, instructors can simultaneously display and control screens from up to four devices1. Specifications vary by model.



MODEL	PowerLite E20	PowerLite X49	PowerLite W49		
Product Code	V11H981020	V11H982020	V11H983020		
Replacement Lamp Code	V13H010L97	V13H010L97	V13H010L97		
Brighter Futures Limited Warranty	3-	-Year* Next-Business-Day [∆] Whole Unit Exchan	ge		
Brighter Futures Extended Service Plans	1-Year NBD [∆] (WUE)** EPPEXPA1, 2-Year NBD [∆] (WUE)** EPPEXPA2				
Color Brightness ²	3,400	3,600	3,800		
White Brightness ²	3,400	3,600	3,800		
Resolution ³	XGA	XGA	WXGA		
Contrast Ratio	Up to 15,000:1	Up to 16,000:1	Up to 16,000:1		
Light Source		Lamp			
Light Source Life (Normal/Medium/ECO Hours) ⁴	Up to 6,000/-/12,000	Up to 6,000/-/12,000	Up to 8,000/10,000/17,000		
Built-In Speaker		5 W			
Epson iProjection Suite ⁵ (Moderator ¹ , Multi-PC, Device Management)	-	Yes	Yes		
Wired Connectivity	-	RJ-45 (Con	tent over IP)		
Wireless Connectivity	-	Opti	ional		
Compatible Control Systems	_	Crestron, AMX,	Extron, Control4		

Features

- Impressive image quality available in native XGA and WXGA resolutions3
- HDMI digital connectivity up to HD-quality video and audio with just one cable
- Simultaneously display and control multiple device screens — wirelessly share content from up to four devices with Epson iProjection's built-in Moderator feature¹. Specifications vary by model.
- Long-lasting lamp up to 17,000-hour lamp life in ECO Mode on select models4

Recommended Accessories

- Universal Projector Mount Kit V12H808001 (ELPMBPJG)
- Wireless LAN Module V12H005A02 (ELPAP11)
- Document Cameras:

DC-07 V12H759020

DC-13 V12H757020

DC-21 V12H758020

DC-30 V12HB09020

See pages 27-29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- Provide peace of mind

Standard limited warranty is 3 years for laser models and 2 years for lamp models.

^{**} NBD = Next Business Day, WUE = Whole Unit Exchange.

^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Moderator control, connecting via QR code and projector remote are not available on Epson iProjection for Chromebooks.

² Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

Ultra Portable and Travel-Friendly Projectors

These ultra lightweight, thin and bright mobile projectors offer powerful performance in a super-slim design. And they include built-in tools for quick and simple setup virtually anywhere. Get amazing performance, ease of use and brilliant output—all from these ultra portable projectors.



MODEL	PowerLite 1785W	PowerLite 1795F		
Product Code	V11H793020	V11H796020		
Replacement Lamp Code	V13H010L94	V13H010L94		
Brighter Futures Limited Warranty	3-Year* Next-Business-Day	[∆] Whole Unit Exchange		
Brighter Futures Extended Service Plans	1-Year NBD [∆] (WUE)** EPPEXPA1, 2-	Year NBD [∆] (WUE)** EPPEXPA2		
Color Brightness ²	3,200	3,200		
White Brightness ²	3,200	3,200		
Resolution ³	WXGA	1080p		
Weight	4.0 lt			
Contrast Ratio	Up to 10,0	000:1		
Light Source	Lamp			
Light Source Life (Normal/ECO Hours)4	Up to 4,000	7/7,000		
Built-In Speaker	1 W			
Epson iProjection Suite ⁵ (Moderator ¹ , Multi-PC, Device Management)	Yes			
Wired Connectivity	-			
Wireless Connectivity	Include	ed		

Features

- Portable, lightweight and travel-friendly projectors weigh just 4 lb
- Wireless support display Chromebook, iOS, Android, Mac and PC screens⁵
- Easy setup and image adjustments —
 Auto Screen Fit, Auto Power On, Auto Vertical Keystone Correction

Recommended Accessories

- ES1000 Screen V12H002S4Y
- ES3000 Screen V12H002S3Y
- Document Cameras: DC-07 V12H759020 DC-13 V12H757020 DC-21 V12H758020

DC-30 V12HB09020

See pages 27–29 for product codes and more information.

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- Provide peace of mind

 $^{3\,\}text{Full}$ HD (1920 x 1080), WUXGA (1920 x 1200), WXGA (1280 x 800), XGA (1024 x 768).

⁴ Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

⁵ For wireless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner's manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all files and formats. See www.epson.com for details.

Accent Lighting Laser Projectors

A convergence of lighting and display technology, LightScene laser projectors captivate audiences by simultaneously illuminating and projecting on virtually any surface or material. This groundbreaking solution elevates ordinary spaces into stunning visual environments, unleashing dynamic, experiential content. Utilize LightScene to display your school logo, highlight donors, direct students and staff to the library or a particular lecture hall, or even animate digital mascots.



MODEL	EV-110	EV-115	
Product Code	V11HA22020	V11HA22120	
Product Color	White	Black	
Brighter Futures Limited Warranty	5-Ye	ear*	
Brighter Futures Extended Service Plans	Shipping Upgrades: (1-Yr. NBD△)** Bl	FEPPSU1, (2-Yr. NBD ^Δ)** BFEPPSU2	
Color Brightness ¹	2,2	00	
White Brightness ¹	2,200		
Resolution ²	WXGA (1280 x 800)		
Contrast Ratio	Up to 2,500,000:1		
Light Source	Las	ser	
Light Source Life (Normal/Extended Hours) ³	20,000/	/30,000	
Left/Right-Up/Down Movement	180 degrees		
Ball-Joint Axis Rotation	360 de	egrees	
Zoom (Powered)	owered) 1.58x		
HDMI/SD Card Slot	1x HDMI /1x SD Card Slot***		
Variable Audio Out	1x Stereo	Mini Out	

Features

- Create head-turning digital signage illuminate and project on virtually any surface or material for basic signage, wayfinding, school branding and promotional messaging
- Blends in discreetly sleek, spotlight design easily blends into its surroundings, offering vertical and horizontal rotation, with flexible mounting on tracks, floors, walls or ceilings
- Breakthrough laser technology provides up to 30,000hours of light source³ life, plus a sealed optical engine, for amazing image quality matched by outstanding performance
- Robust management and control tools via Epson's Web-based application or over the network with Crestron, Art-Net and more

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- Provide peace of mind

- * LightScene comes with a standard 3-year limited warranty.
- ** NBD = Next Business Day
- *** SD card not included. Not all SD cards are supported.
- ^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.



Projector / Display Accessories

Connectivity



Wireless LAN Module | V12H005A02 (ELPAP11)

This high-speed, wireless network adapter plugs directly into select Epson projectors and displays, allowing quick and easy access to the LAN or peer-to-peer networks without wires or cables. When used with Epson Projector Management Software, Network Projection and Multi-PC Projection Software, it allows users to remotely access and control projectors over the wireless LAN.

- Compliant with 802.11 b/g/n standards
- Compatible with PC or Mac
- Uses USB Type-A connector
- Able to transmit audio

Sound Enhancement



Active Speakers | V12H467020 (ELPSP02)

Enhance the learning experience with 30 W of rich, powerful sound. This active speaker set (with built-in amplifiers) lets students clearly hear lessons. The ELPSP02 speakers can be easily mounted on the wall and used with any Epson projector or display, with or without the PowerLite Pilot.

Audio/Visual Control Systems



PixiePlus | ELPSP10

Featuring a sleek, space-saving design, PixiePlus is an affordable, easy-to-use projector control system designed for in-wall installation.

- Easy installation installs in any standard wall box
- Save both money and energy automatic projector shutdown timer feature

PowerLite Pilot 3R Connection and Control Box V12HB11020 (ELPCB03N)



Maximize cable management and control for your classroom projector with the PowerLite Pilot 3R, a convenient wall-mounted A/V connection and control box for Epson short throw and ultra short throw projectors. Designed to support an array of devices, the PowerLite Pilot 3R streamlines source switching and volume control. With three HDMI control buttons, you can select from a variety of connected classroom devices—and even display two sources side-by-side on-screen at once using your projector's Split Screen feature⁴. You can also use it as an extension box to expand the range of your cables and increase flexibility.

Whiteboards



100" Whiteboard for Projection and Dry-Erase (16:10) | V12H831000

A combined projection and dry-erase surface, this 100" whiteboard is the ultimate projection partner for classrooms. Ideal for use with your widescreen WXGA projector.

100" Whiteboard for Projection and Dry Erase (16:9) | V12H006A02

This 100" 16:9 whiteboard features a low-gloss surface for exceptional erasability while minimizing glare. Designed for use with BrightLink 1080p/16:9 interactive projectors, this whiteboard features an extra 3" space at the top for quick and easy mounting of the BrightLink Touch Module.

¹ Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118.

² Full HD (1920 x 1080), WUXGA (1920 x 1200), WXGA (1280 x 800).

³ No required maintenance for the light source for up to 30,000 hours (Extended Mode) or 20,000 hours (Normal Mode). Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period

⁴ Split Screen feature requires remote control. Consult your user manual for input combinations.

Projector / Display Accessories (Continued)

Interactive Pens



Replacement Pens | Orange V12H773010 (ELPPN05A) / Blue V12H774010 (ELPPN05B)

These two pens offer interactive drawing and mouse capabilities and simultaneous operation with Brightlink 600, 700 and 1480 Series interactive displays. Powered by a single AA battery, the pens include a convenient on/off power button with Sleep Mode to prolong battery life.

Mobile Solutions



Mobile Projector Cart | (ELPCS01)

Designed expressly for the Epson PowerLite 810E or 815E projector (sold separately), the ELPCS01 Mobile Projector Cart is the ultimate mobile AV solution that revolutionizes education and corporate spaces by transforming nearly any wall into a learning and collaborating environment. It delivers a stunning 4K Enhanced¹ image from 100" to 160" from mere inches away, and promises true mobility, allowing for easy transport between spaces. The spacious cabinet and built-in USB hub allow quick and easy connectivity of speakers and Web cameras to support hybrid meetings. Additionally, the intuitive control panel and built-in Wi-Fi® support make device and display management a snap.

Mounting Accessories



Ultra Short Throw Wall Mount | V12HA06A05 (ELPMB62)

Designed exclusively for use with the Epson PowerLite 600/700/1480 Series, PowerLite ultra short throw projectors and BrightLink projectors, this wall mount offers an easy, affordable solution for integration with a variety of interactive or standard dry-erase whiteboards. The wide mounting plate and telescopic extension arm offer convenient and flexible installation for displays ranging from 53" to 150", while the vertical and horizontal adjustments provide easy image alignment. And when your ultra short throw display is attached to the wall mount, there is less shadow interference and glare, which ensures a more optimal presentation and viewing experience.



Extreme Short Throw Wall Mount | V12HB12010 (ELPMB75)

Designed for use with select Epson PowerLite 810E projectors, this extreme-short throw wall mount offers an easy, affordable solution for wall mounted displays. The wide mounting plate and telescopic extension arm offer convenient and flexible installation from 100" to 160". It's extreme-short throw design virtually eliminates shadow interference and glare, which ensures a more optimal presenting and viewing experience.



Ceiling Mount | V12H963210 (ELPMB60W) / V12H963110 (ELPMB60B)

Easily project high-quality images from ceilings with the ELPMB60 Ceiling Mount. Designed with durability in mind, this state-of-the-art mount provides optimal stability for ceiling and wall-mounted applications. The sleek mount integrates into a variety of settings and features a rotating ball joint, plus image tilt2, for convenient projection onto whiteboards, screens and more.



Lighting Track Mount | V12H964220 (ELPMB61W) / V12H964120 (ELPMB61B)

Control the distance and orientation of your projector displays with the sleek ELPMB61 Lighting Track Mount. Designed with ease of use in mind, this mount quickly and efficiently connects Epson projectors to compatible lighting tracks³ for hassle-free integration and enhanced mobility. Featuring a ball joint for 360-degree horizontal and 90-degree vertical movement, plus image tilt², this mount is a convenient, flexible solution for projecting onto screens, walls and more.



Adjustable Ceiling Mount | V12HA54010 (ELPMB67)

Simplify projector installations with the versatile ELPMB67 projector ceiling mount. Designed with flexibility in mind, this convenient ceiling mount easily supports a variety of projector adjustments—including vertical, horizontal and rotational tilt -- to accommodate a range of applications. For high ceilings pair with Suspension Adapter ELPFP15.

^{1 4}K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen.

^{2 +/- 30} degrees on select models.



Projectors not included.

Universal Projector Kit | V12H808001 (ELPMBPJG)

Includes a Universal Projector Mount, 3" (76 mm) Fixed Extension Column and Speed-Connect Ceiling Plate.

Adapter Plate for SMART UF55/65/70/75 Series Mount V12H870001

A cost-effective solution for extending the life of previous interactive investments, this easy-to-install bracket enables a quick retrofit solution for SMART Board® interactive systems using select Epson projectors.



Custom Micro-Adjustable Projector Mount | V12H809001 (ELPMBPRH)

Makes projector registration fast and precise. Fits a variety of Epson projector patterns.

Speed-Connect Above-Tile Suspended Ceiling Kit | V12H804001 (ELPMBP04)

Provides a host of features that support a fast, secure installation of most lightweight, front-projection models.



Suspended Ceiling Tile Replacement Kit | V12H805001 (ELPMBP05)

Designed to replace one 2' x 2' ceiling tile or sit above a suspended ceiling.



Speed-Connect Suspended Ceiling Tile Replacement Kit V12H806001 (ELPMBP06) Provides features that ensure a fast, secure installation of most lightweight front-projection models.



9" - 12" Adjustable Extension Column | V12H810001 (ELPMBC02)

Saves installation time and maximizes security.



6" Fixed Extension Column | V12H811001 (ELPMBC03)

Lowers projectors to the desired height.



3" Fixed Extension Column | V12H812001 (ELPMBC04)

Lowers projectors to the desired height.

Replacement Lamps



For as low as \$65 (MSRP)

Epson offers user-replaceable lamps for our education customers. Designed to last, these lamps support a low overall total cost of ownership with your Epson projector.

V13H010L97 - \$65	V13H010L88 - \$108
V13H010L79 - \$72	V13H010L78 - \$144
V13H010L80 - \$72	V13H010L94 - \$144
V13H010L87 - \$72	V13H010L95 - \$144
V13H010L90 - \$72	V13H010L77 - \$205
V13H010L91 - \$72	V13H010L93 - \$265

Pricing subject to change without notice.



Document Cameras

Journey to the intersection of discovery and understanding with Epson document cameras. These cameras allow students and teachers to explore content, objects and complex concepts in real time. With features like one-touch auto focus, digital and optical zoom, HDMI and wireless connectivity, and a microscope adapter, these essential instructional tools elevate math, science, technology and art lessons into engaging and dynamic learning experiences.



Document Cameras

Easy-to-Use Document Cameras

Engage students like never before with Epson's user-friendly document cameras. Capture and display books, 3D objects and experiments with amazing resolution. Display content from your tablet, PC or Mac computer, record lessons for viewing at a later time and give students a more interactive learning experience.



MODEL	DC-07	DC-13	DC-21	DC-30
Product Code	V12H759020	V12H757020	V12H758020	V12HB09020
Brighter Futures Limited Warranty [‡]	3-Ye	ar Next-Business-Day [∆] Whole Unit Exch	ange	5-Year Next-Business-Day [∆] Whole Unit Exchange
Brighter Futures Extended Service Plans	1-Year NBD [∆] (WUE)* EPPDCAE1	1-Year NBD∆ (W	UE)* EPPDCBE1	N/A
Zoom	8x Digital	16x Digital	12x Optical, 10x Digital	10x Optical, 23x Digital
Pixel Count	2MP	2MP	2MP	13MP
Output Resolution (Max.)	1080p	1080p	1080p	4K ¹
Frame Rate	30 FPS	30 FPS	30 FPS	60 FPS
Connectivity (Output)	USB	USB, VGA, HDMI	USB, VGA, HDMI	USB, HDMI, Miracast
Capture Area	10.7" x 14.3"	11.7" x 20.7"	11.7" x 20.7"	13.6" x 18.9"
A/V Recording		Ye	es	
Built-In Microphone		Ye	es	
Microscope Adapter	-	Yes	Yes	Yes
Storage Slot**	-	SD Card	SD Card	USB
Software Included		Ye	PS .	

Features

- Astounding clarity and remarkable detail with one-touch auto focus
- Share magnified images microscope adapter included on the DC-13, DC-21 and DC-30; supports many standard microscopes
- Record and share audio/video lessons built-in microphone and included software; one-touch A/V recording
- Convenient Freeze and Capture buttons easily pause and/or resume the image

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- Provide peace of mind

See page 51 for product codes and more information.

Connectivity



^{*} NBD = Next Business Day, WUE = Whole Unit Exchange.

^{**} Storage device not included. Not all storage devices are supported.

[‡] Document cameras come with a standard 2-year limited warranty.

^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Requires HDMI or USB connection.



Printers

Bring color printing back to school with Epson printers and all-in-ones. Ideal for educators, administrators and students alike, this innovative lineup—including our groundbreaking Supertank printers and WorkForce® Pro HC printers—makes color printing affordable again.



Supertank Printers



Workgroup Printers



Multifunction and Graphics Printers

Supertank MFPs and Printers for Classrooms

Epson's line of WorkForce and WorkForce Pro Supertank printers features revolutionary ink replacement technology. They offer an outstanding combination of value and convenience with super-high-capacity ink bottles and packs. These printers include up to 2 years of ink in the box¹. Print thousands of black and color pages² before replacing ink.

These incredible printers are engineered to provide convenience, savings, quality and reliability. Supertank printers offer the freedom to print in color, with less impact on your supplies budget; plus, you'll save up to 90 percent on ink with low-cost replacement ink bottles vs. ink cartridges³ (ST-C2100 and ST-C4100 only). They're the ideal choice for high-volume, high-quality, hassle-free printing.



				Supertank			
MODEL	WorkForce ST-C2100	WorkForce ST-C4100	WorkForce ST-M1000	WorkForce ST-M3000	WorkForce Pro ST-C5000	WorkForce ST-C8000	WorkForce ST-C8090
Product Code	C11CJ63203	C11CJ60203	C11CG94201	C11CG93201	C11CJ29203	C11CH71202	C11CH71203
Functionality	Print, Copy, Scan	Print, Copy, Scan, Fax	Print	Print, Copy, Scan, Fax	Print, Copy, Scan, Fax	Print, Copy, Scan, Fax	Print, Copy, Scan, Fax
Ink Delivery				Ink bottles			
Included Ink Yield ²	~6,500 pgs. blk/ ~5,200 clr	~14,000 pgs. blk/ ~11,200 clr	~11,000 pgs. blk	~11,000 pgs. blk	~12,000 pgs. blk/ ~8,800 clr	~19,500 pgs. blk/ ~14,800 clr	~19,500 pgs. blk/ ~14,800 clr
ISO Print Speed, 1-Sided [†]	10.5/5.0 ISO ppm (blk/clr)	15.5/8.5 ISO ppm (blk/clr)	20.0 ISO ppm	20.0 ISO ppm	25.0 ISO ppm (blk/clr)	25.0 ISO ppm (blk/clr)	25.0 ISO ppm (blk/clr)
Paper Capacity	100 sheets	150 sheets	250 sheets	250 sheets	500 sheets	550 sheets	550 sheets
Connectivity	USB, Wireless, Wi-Fi Direct®4			Ethernet, USB, Wir	reless, Wi-Fi Direct ⁴		
Max. Print Size		8.5" x	47.2"		8.5" x 236.2"	13" x 236.2"	13" x 236.2"
IT Admin. Tools	_	-	_	-	-	-	Yes
Limited Warranty	2-Year (Yr. 1 - Next-Business-Day [∆] Whole Unit Exchange, Yr. 2 - Return for Repair)						
Extended Service Plans		Year 2 Upgrade to NBD [△] (WUE*), RFR* or NBD* [△] Extension. See back cover for product codes and more information.					

Features

- Supertank monochrome MFPs come with up to 2 years of ink in the box¹
- Save up to 90 percent with low-cost replacement ink bottles vs. ink cartridges³

 features easy-to-fill, supersized ink tanks (ST-C2100 and ST-C4100 only)
- Chromebook printing right out of the box⁵
 - no additional software is required
- Ultimate wireless solution, plus Ethernet — easy iPad®, iPhone®, Android, tablet and smartphone printing5; includes Wi-Fi Direct⁴ for network-free printing
- Epson Solutions Suite Ready



Epson strongly recommends the use of genuine ink to ensure optimal print quality and performance. Use of non-genuine ink may cause damage not covered by the printer's limited warranty.

*NBD = Next Business Day, WUE = Whole Unit Exchange, RFR = Return for Repair.

⁶ Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

1 Based on average monthly document print volumes of about 150 pages (ST-C2100), 200 pages (ST-C4100) and 300 pages (ST-M1000, ST-M3000, ST-C5000, ST-C8000 and ST-C8090).

[†] Black and color print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com/printspeed

² ST-C8000/ST-C8090 and ST-C2100/ST-C4100/ST-C9000 included ink bottle yields based on the ISO/IEC 24712 pattern with Epson's methodology. ST-M1000/ST-M3000 included ink bottle yields based on the ISO/IEC 19752 pattern with Epson's methodology. Actual ink yields will vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors must be available for printing. For more information, visit www.epson.com/inkinfo

³ Actual savings and costs will vary considerably based on print tasks, print volumes and usage conditions. Savings and cost per ISO page are based on the cost of replacement ink bottles and the cost of enough standard cartridges to achieve the total page yields of the bottles using the MSRP (USD) and yields for Epson standard-capacity ink cartridges for similarly featured Epson consumer inkjet printers as of March 2024. 4 Wi-Fi CERTIFIED**; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software.

⁵ Most features require an Internet connection to the printer, as well as an Internet- and/or email-enabled device. For a list of Epson Connect[™] enabled printers and compatible devices and apps, visit www.epson.com/connect

Classroom and Workgroup Printers

Classrooms evolving toward 1:1 learning and mobile device usage are on the rise. Epson printers have evolved, too, with a full portfolio of desktop and mobile printers that come equipped with wireless connectivity and mobile device printing¹.

Ideal for fast, high-volume, low-cost printing, the WorkForce Printer Series offers heavy-duty, exceptional reliability, plus easy, cost-effective print management for your entire education network.



		Mobile Printing	bile Printing Letter, Legal, Color		Monochrome		13" x 19" Color		
МС	ODEL	WorkForce EC-C110*	WorkForce Pro WF-C4310*	WorkForce Pro WF-C4810*	WorkForce Pro WF-M5399*	WorkForce Pro WF-M5899*	WorkForce EC-C7000*	WorkForce Pro WF-C8190*	WorkForce Pro WF-C8690*
Produc	ct Code	C11CH25202	C11CK18201	C11CJ05205	C11CK77201	C11CK76201	C11CH67202	C11CG70201	C11CG68201
Functionality		Print	Print	Print, Copy, Scan, Fax	Print	Print, Copy, Scan, Fax	Wide-Format Print, Copy, Scan, Fax	Wide-Format Print	Wide-Format Print, Copy, Scan, Fax
Ink [Delivery	Ink cartridges			Ink packs		Ink cartridges		
Highest Repla Ir	ncement nk Yield	~250 pgs. blk/ ~200 clr§	~2,200 pgs. blk/ ~1,700 clr§	~2,200 pgs. blk/ ~1,700 clr§	~40,000 pgs. blk§§	~40,000 pgs. blk§§	~2,200 pgs. blk/ ~1,100 clr§	~11,500 pgs. blk/ ~8,000 clr§	~11,500 pgs. blk/ ~8,000 clr§
ISO Prin	Speed, 1-Sided	6.7/3.8 ISO ppm (blk/clr) (With AC adapter) [†]	21/11 ISO ppm (blk/clr) ^{††}	25/12 ISO ppm (blk/clr) ^{††}	26 ISO ppm (blk) ^{††}	26 ISO ppm (blk) ^{††}	25/12 ISO ppm (blk/clr) ^{††}	24 ISO ppm (blk/clr) ^{††}	24 ISO ppm (blk/clr) ^{††}
ISO Print Speed, 2-Sided ^{††}		-	12/7 ISO ppm (blk/clr)	16/9 ISO ppm (blk/clr)	16 ISO ppm (blk)	16 ISO ppm (blk)	16 ISO ppm (blk/clr)	16 ISO ppm (blk/clr)	16 ISO ppm (blk/clr)
Paper C	Capacity	20 sheets	250 sheets	500 sheets	1,830 sheets ²	1,830 sheets ²	550 sheets	1,835 sheets ²	1,835 sheets ²
Connectivity		USB, Wireless, Wi-Fi Direct ³	Ethernet, USB, Wireless, Wi-Fi Direct ³						
Max. Print Size		8.5" x 14"	8.5" x	47.2"	8.5" x 236.2"		13" x 47.2"		
IT Administratio	on Tools	_	-	_	Yes	Yes	-	Yes	Yes
First Page Out	Time**	20.55 sec	9.3 sec	7.78 sec	4.8 sec	4.8 sec	8.5 sec	5.14 sec	5.14 sec
Limited Warranty		2-Year (Yr. 1 - Next-Business-Day ^a Whole Unit Exchange, Yr. 2 - Return for Repair)							
Extended	Upgrade to NBD [∆] WUE***	(For Yr. 2) EPPDSKC1U, (1 Yr. Stackable****) EPPDSKC1A	(For Yr. 2) EPPDSKB1U, (1 Yr. Stackable****) EPPDSKB1A	(For Yr. 2) EPPDSKC1U, (1 Yr. Stackable****) EPPDSKC1A	(For Yr. 2) EPPDSKB1U, (1 Yr. Stackable****) EPPDSKC1A	(For Yr. 2) EPPDSKC1U, (1 Yr. Stackable****) EPPDSKC1A	(For Yr. 2) EPPDSKC1U, (1 Yr. Stackable****) EPPDSKC1A	(For Yr. 2) EPPDSKF1U, (1 Yr. Stackable****) EPPDSKF1A	(For Yr. 2) EPPDSKF1U, (1 Yr. Stackable****) EPPDSKF1A
	RFR*** Extension	(1 Yr. Stackable****) EPPDSKC1R	(1 Yr. Stackable****) EPPDSKB1R	(1 Yr. Stackable****) EPPDSKC1R	(1 Yr. Stackable****) EPPDSKC1R	(1 Yr. Stackable****) EPPDSKC1R	(1 Yr. Stackable****) EPPDSKC1R	(1 Yr. Stackable****) EPPDSKF1R	(1 Yr. Stackable****) EPPDSKF1R

Features

- · Chromebook printing right out of the box1 — no additional software is required
- Ultimate wireless solution easy iPad, iPhone, Android, tablet and smartphone printing¹; includes Wi-Fi Direct³ for network-free printing
- **Print on the go** lightweight, small printer for out-of-town teachers' conferences or class field trips (EC-C110 only)

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- · Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

See back cover for product codes and more information.

**** Available for up to a total of 5 years of continuous coverage.

This product uses only genuine Epson-brand cartridges or ink packs (ink delivery varies by model). Other brands of ink cartridges, ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.

^{**} First page out times are measured in accordance with ISO/IEC 17629. Actual print times will vary based on factors including system configuration, software and page complexity.

*** NBD = Next Business Day, WUE = Whole Unit Exchange, RFR = Return for Repair.

Replacement ink cartridge and ink pack yields are based on ISO/IEC 24711 tests in Default Mode printing continuously. Yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors have to be installed for printing. For print quality, part of the ink from the included ink cartridges or ink packs is used for printer startup and a variable amount of ink remains in the ink cartridge or ink pack after the "replace cartridge" or "replace pack" signal. For details, see www.epson.com/inkinfo

Replacement ink cartridge and ink pack yields are based on the ISO/IEC 24711 standard using the ISO/IEC 19752 pattern in Default Mode printing continuously. Yields vary considerably for reasons including images printed, print settings, temperature, humidity, and frequency of use. Yields may be lower when printing infrequently. Ink is used for printing and printer maintenance. For print quality, part of the ink from the included ink cartridges or ink packs is used for printer startup and a variable amount of ink remains in the ink cartridge or ink pack after the "replace cartridge" or "replace pack" signal. For details, see www.epson.com/inkinfo





		WorkForce Pro – Letter, Legal, Color, IT Tools					
	MODEL	WorkForce Pro WF-C5390*	WorkForce Pro WF-C5890*				
	Product Code	C11CK25201	C11CK23201				
	Functionality	Print	Print, Copy, Scan, Fax				
	Ink Delivery	Ink packs					
Highest Replacement Ink Yield		~10,000 pgs. blk/~5,000 clr§					
ISO I	Print Speed, 1-Sided ^{††}	25 ISO ppm (blk/clr)					
ISO I	Print Speed, 2-Sided ^{††}	16 ISO ppm (blk/clr)					
	Paper Capacity	1,830 sheets ²					
Connectivity		Ethernet, USB, Wireless, Wi-Fi Direct ³					
Max. Print Size		8.5" x 236"					
IT Administration Tools		Yes					
	First Page Out Time**	5.3 sec					
	Limited Warranty	2-Year (Yr. 1 - Next-Business-Day ^a Whole Unit Exchange, Yr. 2 - Return for Repair)					
Extended Service	Upgrade to NBD∆ WUE***	(For Yr. 2) EPPDSKD1U, (1 Yr. Stackable****) EPPDSKD1A					
Plans	RFR*** Extension	(1 Yr. Stackable****) EPPDSKD1R					

Features

- Low total cost of ownership with ultra high-capacity ink packs
- Versatile paper handling auto 2-sided printing with multiple trays for uninterrupted printing with different paper types
- PaperCut® ready (WF-C5890 only)
 - customizable print management option; manage and track prints from the touchscreen via user login or ID card

 Security features — PIN number certification for job release; user control access, printer and network settings via Web Config with printer's IP address; SSL/TLS security; IPsec

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- Provide peace of mind

See back cover for product codes and more information.

Recommended Accessories

WorkForce Pro WF-C5000 Series

- Optional 500-Sheet Paper Cassette Tray (C12C937901)
- Maintenance Box (C12C938211)
- Low Cabinet (C12CFM7066)
- Medium Cabinet (C12CFM7067)
- Tall Cabinet (C12CFM7068)

WorkForce Pro WF-C8000 Series

- Optional 500-Sheet Paper Cassette Tray (C12C932611)
- Maintenance Box (T671400)
- Optional Floor-Standing Cabinets
 - Low Cabinet (C12CFM70380)
 - Tall Cabinet (C12CFM70301)

[†] Print speed quoted using AC power. Battery-powered print speeds are 3.5 ISO ppm (black) and 2.0 ISO ppm (color). Black and color print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com/printspeed

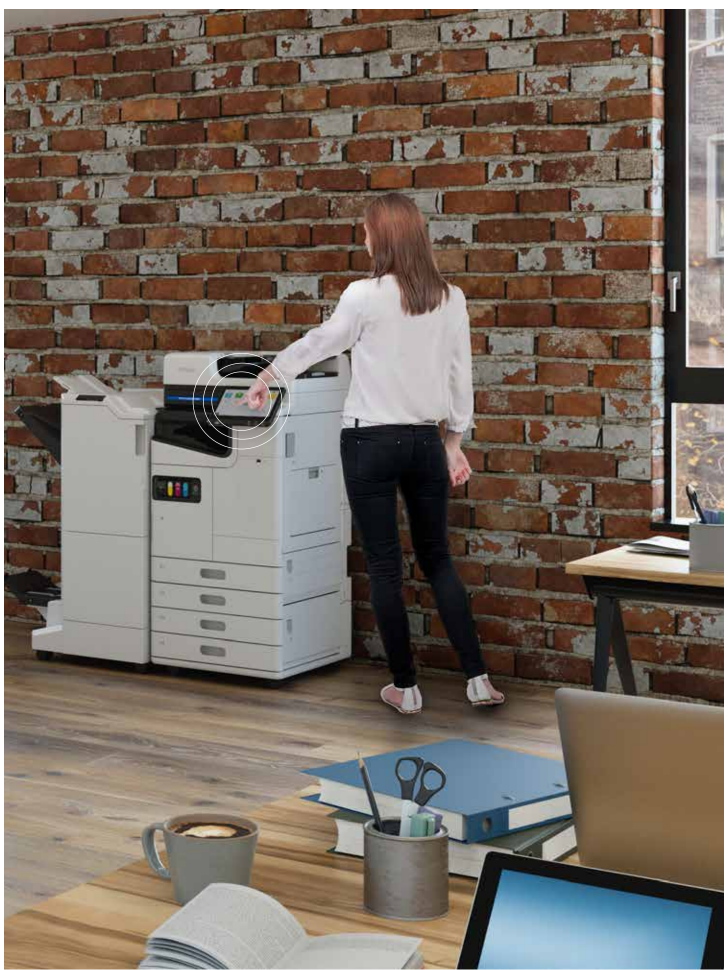
th Black and color print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com/printspeed

[△] Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Most features require an Internet connection to the printer, as well as an Internet- and/or email-enabled device. For a list of Epson Connect enabled printers and compatible devices and apps, visit www.epson.com/connect

² With optional paper tray(s). Number of optional trays varies by model.

³ Wi-Fi CERTIFIED; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software.



High-Volume / Wide-Format Distributed Printing for Offices, Libraries and Media Centers

WorkForce Pro HC printers with Replaceable Ink Pack Systems offer fast tabloid printing and scanning for pages up to 13" x 47.2". Their versatility is ideal for printing posters, flyers and worksheets for both students and staff.



Printer shown with optional accessories.

	WorkForce Pro HC						
MODEL	WorkForce Pro EP-C800*	WorkForce Pro EM-C800*	WorkForce Pro WF-C878R*	WorkForce Pro WF-C879R*			
Product Code	C11CK21201	C11CK19201	C11CH60201	C11CH35201			
Functionality	Print	Print, Copy, Scan, Fax	Print, Copy, Scan, Fax	Print, Copy, Scan, Fax			
Ink Delivery		lnk p	acks				
Highest Replacement Ink Yield**	~50,000 pgs. blk/ ~20,000 clr	~50,000 pgs. blk/ ~20,000 clr	~86,000 pgs. blk/ ~50,000 clr	~86,000 pgs. blk/ ~50,000 clr			
ISO Print Speed, 1-Sided [†]	25 ISO ppm (blk/clr)	25 ISO ppm (blk/clr)	25/24 ISO ppm (blk/clr)	26/25 ISO ppm (blk/clr)			
ISO Print Speed, 2-Sided [†]	14 ISO ppm (blk/clr)	14 ISO ppm (blk/clr)	17/16 ISO ppm (blk/clr)	18/17 ISO ppm (blk/clr)			
Paper Capacity	Up to 1,830 sheets ¹	Up to 1,830 sheets ¹	Up to 1,835 sheets ¹	Up to 1,900 sheets ¹			
Connectivity		Ethernet, USB, Wireless	, Wi-Fi Direct ² , PCL ³ /PS				
Mobile Device/Chromebook Printing ⁴							
Max. Print Size	8.5" x 47.2"	8.5" x 47.2"	13" x 47.2"	13" x 47.2"			
IT Administration Tools		Ye	es				

Features

- **Versatile paper handling** auto 2-sided printing with multiple trays for uninterrupted printing on different paper types; printing up to 13" x 47.2", plus auto 2-sided printing and high-capacity paper trays
- **Solution-ready** customizable print management option; manage and track prints from the touchscreen via user login or ID card; available solutions sold separately***
 - Epson Solutions Suite: Epson Print Admin, Epson Print Admin Serverless***
 - Partner solutions: Kofax® Equitrac®, Kofax eCopy, PaperCut, MyQ, YSoft
- **Security features** PIN number certification for job release; user control access; printer and network settings via Web Config with printer's IP address; SSL/TLS security; IPsec

Recommended Accessories

WorkForce Pro EP-C800/EM-C800

- Optional 500-Sheet Paper Cassette Tray (C12C937901)
- Maintenance Box (C12C938211)
- Low Cabinet (C12CFM7066)
- Medium Cabinet (C12CFM7067)
- Tall Cabinet (C12CFM7068)

WorkForce Pro WF-C878R/WF-C879R

- Optional 500-Sheet Paper Cassette Tray (C12C932611)
- Maintenance Box (T671400)
- Optional Stand (C12C934321)
- Low Cabinet (C12CFM70380)
- Tall Cabinet (C12CFM70301)

WorkForce Pro WF-C879R

- Optional Manual Stapler (C12C934361)
- Staple Cartridge (C12C934911)



What Is the Replaceable Ink Pack System (RIPS)?

WorkForce Pro printers, featuring Epson's Replaceable Ink Pack System, use high-capacity ink packs to help reduce total operating costs, providing amazingly affordable, low-cost printing plus versatile media handling for budget-minded schools.

The replacement ink packs for the EP-C800 and EM-C800 deliver enough ink to print up to 50,000 ISO pages black/20,000 color**.

- *This product uses only genuine Epson-brand ink packs. Other brands of ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.
- ** Replacement ink pack yields are estimated based on ISO/IEC 24711 test in Default Mode printing continuously. Ink pack yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors have to be installed for printing. For print quality, part of the ink from the included ink packs is used for printer startup and a variable amount of ink remains in the ink pack after the "replace ink pack" signal. For details, see www.epson.com/inkinfo
- **** Epson Print Admin Serverless is only available for WF-C879R
- † Black and color print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com/printspeed
- 1 With optional paper tray(s). Number of optional trays varies by model.
- 2 Wi-Fi CERTIFIED; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software.
- 3 Not all media types are supported for PCL printing.
- 4 Most features require an Internet connection to the printer, as well as an Internet- and/or email-enabled device. For a list of Epson Connect enabled printers and compatible devices and apps, visit www.epson.com/connect

Departmental Multifunction Printers

The WorkForce Enterprise AM Series features A3 and A4 multifunction color printer models designed to offer reliability, fast printing, intuitive operation and impressive image quality—all in a compact, space-saving design. Boasting the lowest power consumption in each of their classes¹, the WorkForce Enterprise AM Series models are engineered for efficiency, helping administrators and educators maximize their productivity, so they can take on virtually any task with confidence.



Printers shown with optional accessories

	A4 (color	A3 Color				
MODEL	WorkForce Enterprise AM-C400*	WorkForce Enterprise AM-C550*	WorkForce Enterprise AM-C4000*	WorkForce Enterprise AM-C5000*	WorkForce Enterprise AM-C6000*		
Product Code	C11CJ93201	C11CJ92201	C11CJ43201	C11CJ42201	C11CJ91201		
Functionality			Print, Copy, Scan, Fax				
Ink Delivery			Ink cartridges				
Highest Replacement Ink Yield**		pgs. blk/ 00 clr		~50,000 pgs. blk/ ~30,000 clr			
ISO Print Speed, 1-Sided [†]	40 ISO ppm (blk/clr)	55 ISO ppm (blk/clr)	40 ISO ppm (blk/clr)	50 ISO ppm (blk/clr)	60 ISO ppm (blk/clr)		
ISO Print Speed, 2-Sided [†]	40 ISO ppm (blk/clr)	55 ISO ppm (blk/clr)	40 ISO ppm (blk/clr) 50 ISO ppm (blk/clr) 60 ISO ppm (blk/clr)				
Paper Capacity	Up to 2,10	00 sheets ²		Up to 5,150 sheets ²			
Connectivity		USB, Ethe	rnet, Wireless LAN (optional), W	i-Fi Direct ³			
Mobile Device/ Chromebook Printing ⁴	Yes						
Max. Print Size	8.5" x 47.2" 11.7" x 47.2"						
IT Administration Tools	Yes						

Features

- PrecisionCore® Heat-Free technology

 simple, smart and clean solution that delivers outstanding quality with low waste
- Engineered for reliable performance recommended monthly print volume of up to 30,000 pages (A4 models only) or up to 60,000 pages (A3 models only)
- Space-saving design A3 models use the least amount of floor space in each of their classes⁵ and offer an inner finishing option; A4 models can be configured as either a desktop or floor-standing unit
- Solution-ready customizable print management option; manage and track prints from the touchscreen via user login or ID card; available solutions sold separately

- Epson Solutions Suite: Epson Print Admin, Epson Print Admin Serverless
- Partner solutions: Kofax
 Equitrac, Kofax eCopy, PaperCut,
 MyQ, YSoft and eGoldFax
- Energy-efficient lowest power consumption in each of their classes¹, using up to 65 percent less power than color laser printers¹

Recommended Accessories

(Compatible with A3 Models)

- Optional Dual cassette (C12C936871)
- High-Capacity Tray (C12C936911)
- Inner Finisher (C12C936961/ C12C937421)
- 2/3 Hole Punch for Inner Finisher (C12C936981)
- Staple Finisher (C12C936751/ C12C937401/C12C937881)
- Saddle Unit (C12C938001)
- 2/3 Hole Punch for Staple/Booklet Finisher (C12C936821)







This intuitive 10.1" interface makes it easy to do more—print, copy, scan—with just a touch.

^{*}This product uses only genuine Epson-brand cartridges. Other brands of ink cartridges and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.

^{**}Replacement cartridge yields are based on ISO/IEC 24711 tests in Default Mode printing continuously. Cartridge yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors have to be installed for printing. For print quality, part of the ink from the included cartridges is used for printer startup and a variable amount of ink remains in the cartridges after the "replace cartridge" signal. For details, visit www.epson.com/inkinfo

^{**}Replacement cartridge yields are based on the ISO/IEC 24711 standard using the ISO/IEC 19752 pattern in Default Mode printing continuously. Cartridge yields vary considerably for reasons including images printed, print settings, temperature, humidity and frequency of use. Yields may be lower when printing infrequently. Ink is used for printing and printer maintenance. For print quality, part of the ink from the included cartridge is used for printer startup and a variable amount of ink remains in the cartridge after the "replace cartridge" signal. For details, see www.epson.com/inkinfo

[†] Black and color print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com/printspeed

Ultra High-Speed Multifunction Network Printers

Epson's flagship multifunction network printers speed through prints at up to 100 ISO ppm[†] (WF-C21000/WF-M21000), the fastest in their respective classes^{6,7}. Powered by PrecisionCore Heat-Free technology, they deliver brilliantquality output. Powerful but efficient printers, they feature the lowest power consumption in each of their classes^{8,9} to keep operating costs in check, and can be installed with any 110 V outlet.



	Co	Color				
MODEL	WorkForce Enterprise WF-C20750*	WorkForce Enterprise WF-C21000*	WorkForce Enterprise WF-M21000*			
Product Code	C11CH87201	C11CH88201	C11CJ87201			
Functionality		Print, Copy, Scan, Fax				
Ink Delivery		Ink cartridges				
Highest Replacement Ink Yield	~50,000 (x2) pgs. blk/ ~50,000 clr**					
ISO Print Speed, 1-Sided†	75 ISO ppm (blk/clr)	100 ISO ppm (blk/clr)	100 ISO ppm (blk)			
ISO Print Speed, 2-Sided†	75 ISO ppm (blk/clr)	100 ISO ppm (blk/clr)	100 ISO ppm (blk)			
Paper Capacity		5,350 sheets ²				
Connectivity		USB, Wireless, Ethernet, Fax (optional)				
Mobile Device/Chromebook Printing ⁴		Yes				
Max. Print Size		13" x 47.2"				
IT Administration Tools		Yes				

Features

- Breakthrough print speed 100 ISO ppm[†] on the WF-C21000 and WF-M21000, the fastest in each of their classes^{6,7}
- Quality without compromise advanced PrecisionCore Heat-Free technology and a stationary linehead deliver both speed and professional-quality output
- **Solution-ready** customizable print management option; manage and track prints from the touchscreen via user login or ID card; available solutions sold separately
 - Epson Solutions Suite: Epson Print Admin, Epson Print Admin Serverless

- Partner solutions: Kofax, Equitrac, Kofax eCopy, PaperCut, MyQ and YSoft
- **Conserve energy** lowest power consumption in their respective classes8,9; work with any 110 V outlet

Recommended Accessories

- High-Capacity Input Tray (C12C933331)
- Paper Cassette Lock (C12C933231)
- Professional Staple Finisher (C12C935031BU)
- Professional Booklet Finisher (C12C935061BU)
- Compact Staple Finisher (C12C937931)







This intuitive 9" interface makes it easy to do more—print, copy, scan—with just a touch.

1 For AM-C400, compared to similarly featured A4 color laser printers and copiers with speeds of 31–40 ppm per industry available data as of November 2023. Actual power savings will vary by product model and usage. For AM-C550, compared to similarly featured A4 color laser printers and copiers with speeds of 51–60 ppm per industry available data as of November 2023. Actual power savings will vary by product model and usage. For AM-C4000, compared to similarly featured A3 color laser printers and copiers at 31–40 ppm based on manufacturers' specifications and industry available data as of March 2022. Actual power savings will vary by product model and usage. For AM-C5000, compared to similarly featured A3 color laser printers and copiers at 41–40 ppm based on manufacturers' specifications and industry available data as of March 2022. Actual power savings will vary by product model and usage. For AM-C6000, compared to similarly featured A3 color laser printers and copiers at 51–60 ppm based on manufacturers' specifications and industry available data as of March 2022. Actual power savings will vary by product model and usage.

2 With optional paper tray(s). Number of optional trays varies by model.

3 Wi-Fi CERTIFIED; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software.

4 Most features require an Internet connection to the printer, as well as an Internet- and/or email-enabled device. For a list of Epson Connect enabled printers and compatible devices and apps, visit www.epson.com/connect 5 Floor space defined as width x depth of main unit base, compared to similarly featured A3 color laser printers and copiers at 31-40 ppm (AM-C4000), 41-50 ppm (AM-C5000) and 51-60 ppm (AM-C6000)

based on manufacturers' specifications and industry available data as of February 2024.
6 For WF-C21000, compared to similarly featured color multifunction printers with speeds of 45 ppm or greater based on industry available data as of February 2024. Actual print times will vary based on system configuration, software and page complexity. For more information, visit www.epson.com/printspeed

7 For WF-M21000, compared to similarly featured A3 mono MFPs and copiers at 70 ppm or higher based on industry available data as of February 2024. Actual print times will vary based on system

configuration, software and page complexity. For more information, visit www.epson.com/printspeed 8 For WF-C20750 and WF-C21000, compared to similarly featured color multifunction printers with speeds of 45 ppm or greater based on industry available data as of February 2024. Actual power savings

will vary depending on usage 9 For WF-M21000, compared to similarly featured A3 mono laser printers and copiers at 70 ppm or higher based on industry available data as of February 2024. Actual power savings will vary by product model and usage



Large-Format Single-Function and Multifunction Graphics Printers

Our most versatile wide-format printers. Produce professional-quality graphics and signs for a fraction of the cost of outsourcing printing. Whether you're looking to print posters for a fundraiser or student performance, graphics on backlit film for a lighted display, or a simple plain-paper flyer, it's all in a day's work with SureColor T-Series printers.



SureColor T5170M and T7770DL shown

			2	1"					3	6"				44"	
MODEL	SureColor T2170*	SureColor T3170*	SureColor T3170x	SureColor T3170M*	SureColor T3475*	SureColor T3770*	SureColor T5170*	SureColor T5170M*	SureColor T5470M*	SureColor T5475*	SureColor T5770DR*	SureColor T5770DM*	SureColor T7770D*	SureColor T7770DM*	SureColor T7770DL*
Product Code	SCT2170SR	SCT3170SR	SCT3170x	SCT3170M	SCT3475SR	SCT3770E/ DE/DR	SCT5170SR	SCT5170M	SCT5470M	SCT5475SR	SCT5770DR	SCT5770DM	SCT7770DR	SCT7770DM	SCT7770DL
Limited Warranty						1-Year On-	Site, Next-Busin	ess-Day [∆] —Rep	air or Whole Un	it Exchange					
Extended Service Plans**					NBD [∆] WUI	E***, On-Site NE	BD***,∆; for produ	uct codes and m	ore information	, visit www.epso	n.com/esp				
Max. Width	24"	24"	24"	24"	24"	24"	36"	36"	36"	36"	36"	36"	44"	44"	44"
Number of Rolls	Single	Single	Single	Single	Single	E: Single; DE/DR: Dual	Single	Single	Single	Single	Dual	Dual	Dual	Dual	Dual
Ink Type	UltraChrome® XD2	UltraChrome® XD2	Pigment Black/ Dye Color	UltraChrome® XD2	UltraChrome® XD2	UltraChrome® XD3	UltraChrome® XD2	UltraChrome® XD2	UltraChrome® XD2	UltraChrome® XD2	UltraChrome® XD3	UltraChrome® XD3	UltraChrome® XD3	UltraChrome® XD3	UltraChrome® XD3
Largest Replacement Ink Size	80 mL (Black)	80 mL (Black)	140 mL (Bottles)	80 mL (Black)	700 mL	700 mL	80 mL (Black)	80 mL (Black)	350 mL	700 mL	700 mL	700 mL	700 mL	700 mL	1,600 mL (Ink packs)
D-Size Print Speed (24" x 34") ¹	43 sec	34 sec	34 sec	34 sec	25 sec	16 sec	31 sec	31 sec	22 sec	22 sec	16 sec	16 sec	16 sec	16 sec	16 sec
Scanner	_	-	-	Yes	-	-	-	Yes	Yes	-	-	Yes	-	Yes	-
Connectivity	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB 3.0	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB 3.0				
Internal Print Server	_	-	-	-	-	Optional: 960GB	-	-	_	-	Optional: 960GB	Included: 960GB	Optional: 960GB	Included: 960GB	Optional: 960GB
Print from USB Flash Drive	-	-	-	Yes	Yes	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PostScript®		-	_	-	-	E/DE: Optional; DR: Included	-	-	-	-	Included	Included	Included	Included	Included

Features

- No need to laminate prints are water- and smudge-resistant with UltraChrome all-pigment inks
- Low cost of operation —
 high-capacity ink cartridges up to
 700 mL and Supertank/Large Ink
 Pack options to help keep print
 cost low
- **Versatile** print on a variety of aqueouscoated media, including rigid posterboard up to 1.5 mm thick****
- Optional internal print server remotely manage print queues and save and reprint jobs (available for select models; sold separately)

Recommended Accessories

- Optional Stand (C12C933151) T2170/T3170/T3170M only
- 960GB Internal Print Server (C12C936671) – T7770D, T3770 Series and T5770 Series class products only

Part of the ink from the first cartridges/packs is used for initializing the printer. Ink usage will vary considerably based on images printed, print settings, paper type, frequency of use, temperature and humidity. Variance may be more pronounced when printing infrequently or predominantly with one ink color. Ink is used for printing and printer maintenance and all colors must be available for printing. For print quality, a variable amount of ink remains after the "replace ink" indicator comes on.

^{*}This product uses only genuine Epson-brand cartridges, bottles or ink packs (ink delivery varies by model). Other brands of ink cartridges, bottles, ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.

^{**} Available for up to a total of 5 years of continuous coverage.

^{***} NBD = Next Business Day, WUE = Whole Unit Exchange.

^{****} SureColor T3770, T3770DR, T3770DE, T5770DR, T5770DM, T7770D, T7770DL and T7770DM only.

^A Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Print speeds are based on the print engine speed only. Total throughput time for any print depends on various factors including workstation configuration, file size, print resolution, ink coverage and networking. Actual print speeds will vary.



Large-Format Photo and Graphics Printers

Our most versatile photographic wide-format printers. Produce professionalquality photos and graphics for a fraction of the cost of outsourcing printing. Whether you're looking to print photos or graphics in a classroom, on canvas for fine-art prints, or on backlit film for a lighted display, SureColor P-Series printers make it easy.



SureColor P9570 and P8570D shown.

	13"	17	711		24"				44"		
MODEL	SureColor P700*	SureColor P900*	SureColor P5370*	SureColor P6570E*	SureColor P6570DE*	SureColor P6570D*	SureColor P7570*	SureColor P8570D*	SureColor P8570DL*	SureColor P9570*	
Product Code	C11CH38201	C11CH37201	SCP5370SE	SCP6570ESR	SCP6570EDR	SCP6570DR	SCP7570SE	SCP8570DR	SCP8570DL	SCP9570SE	
Limited Warranty		1-Year On-Site, Next-Business-Day ^a Whole Unit Exchange									
Extended Service Plans**			NBD [∆] WU	JE***, On-Site NBD*	**,∆; for product code	s and more informati	ion, visit www.epso	n.com/esp			
Max. Width	13"	17"	17"	24"	24"	24"	24"	44"	44"	44"	
Number of Rolls	Single	Single	Single	Single	Dual	Dual	Single	Dual	Dual	Single	
Ink Type	UltraChrome PRO10	UltraChrome PRO10	UltraChrome PRO10	UltraChrome PR06	UltraChrome PRO6	UltraChrome PRO6	UltraChrome PRO12	UltraChrome PRO6	UltraChrome PRO6	UltraChrome PRO12	
Largest Replacement Ink Size	25 mL	50 mL	200 mL	700 mL	700 mL	700 mL	700 mL	700 mL	1,600 mL	700 mL	
Connectivity	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, USB	Ethernet, Wireless, USB	Ethernet, Wireless, USB	Ethernet, USB	
Internal Print Server	-	-	_	Adobe® Embedded Print Engine	Adobe® Embedded Print Engine	Adobe® Embedded Print Engine	Optional: 320GB	Adobe® Embedded Print Engine	Adobe® Embedded Print Engine	Optional: 320GB	
Print from USB Flash Drive	-	-	-	Yes	Yes	Yes	_	Yes	Yes	-	

Features

- No need to laminate prints are water- and smudge-resistant and have industry-leading image permanence with UltraChrome PRO10 and PRO12 aqueous pigment inks1
- Low cost of operation highcapacity ink cartridges up to 700 mL and Large Ink Pack options to help keep print cost low
- Versatile print on a variety of aqueous-coated media, including rigid posterboard up to 1.5 mm thick

Popular Ink and Accessories

SureColor P700 — UltraChrome PRO10 Ink Cartridges (25 mL)

- Photo Black Ink Cartridge T770120
- Cyan Ink Cartridge T770220
- Magenta Ink Cartridge T770320
- Yellow Ink Cartridge T770420
- Light Cyan Ink Cartridge T770520
- Light Magenta Ink Cartridge T770620
- Gray Ink Cartridge T770720
- Matte Black Ink Cartridge T770820
- Light Gray Ink Cartridge T770920
- Violet Ink Cartridge T770020

SureColor P900 — UltraChrome PRO10 Ink Cartridges (50 mL)

- Photo Black Ink Cartridge T46Y100
- Cyan Ink Cartridge T46Y200
- Magenta Ink Cartridge T46Y300
- Yellow Ink Cartridge T46Y400
- Light Cyan Ink Cartridge T46Y500
- Light Magenta Ink Cartridge T46Y600
- Gray Ink Cartridge T46Y700
- Matte Black Ink Cartridge T46Y800
- Light Gray Ink Cartridge T46Y900
- Violet Ink Cartridge T46YD00

SureColor P900 Roll Media Adapter (C12C935221)

SureColor P700/P900 Maintenance Tank (C12C935711)

Part of the ink from the first cartridges/packs is used for initializing the printer. Ink usage will vary considerably based on images printed, print settings, paper type, frequency of use, temperature and humidity. Variance may be more pronounced when printing infrequently or predominantly with one ink color. Ink is used for printing and printer maintenance and all colors must be available for printing. For print quality, a variable amount of ink remains after the "replace ink" indicator comes on.

This product uses only genuine Epson-brand cartridges or ink packs (ink delivery varies by model). Other brands of ink cartridges, ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.

^{**} Available for up to a total of 5 years of continuous coverage.

*** NBD = Next Business Day, WUE = Whole Unit Exchange.

Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

Wilhelm Imaging Research lightfastness ratings are based on accelerated testing of prints on specified media, displayed indoors, under glass. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass or UV-absorbing acrylic and protect them from prolonged high-humidity environments. Visit www.wilhelm-research.com for the latest information.



Scanners

Maximize productivity and simplify file management. Our wide array of mobile, desktop, flatbed, photo and large-format scanners makes it easy to capture important student documents, artwork, photos and more.



Mobile Scanners



Desktop/Workgroup Scanners



Flatbed Scanners



Photo and Graphic Arts Scanners

Document Scanners for Staff on the Go

These lightweight mobile document scanners let educators and administrators scan documents, ID cards and more, whether working on campus or remotely. These models are the smallest and lightest mobile single-sheet-fed document scanners on the market[†].



MOBILE

[†] As compared to competitive personal mobile single-sheet-feeding document scanners priced under \$229 MSRP (USD) sold into the U.S. and Canada, as of July 2024. Excludes other Epson scanners.

MODEL	Epson DS-70	Epson DS-80W			
Product Code	B11B252202	B11B253202			
Limited Warranty	3-Year Next-Business-Da	ay [∆] Whole Unit Exchange¹			
Extended Service Plans*	1-Year NBD [∆] (WUE)** EPPDSBE1,	2-Year NBD [∆] (WUE)** EPPDSBE2			
Power Source	USB	USB or battery			
Single-Side Scan Speed	10 ppm ²	15 ppm ²			
TWAIN Driver	Ye	es			
Scan-to-Cloud ³ /OCR Software	Ye	es			
Max. Page Length	7:	2"			
Network	- Wireless				
Optical Resolution (dpi)	600				

Features

- Organization on the go scanners easily fit in a shoulder bag or briefcase
- Scan to online storage accounts³ intuitively scan to Dropbox®, SharePoint®, Evernote®, Google Drive™ and more
- Powerful Optical Character Recognition (OCR) — scan to searchable PDF files
- Powerful software included Epson Scan 2, Epson Document Capture Pro and more

Recommended Accessories

- · Maintenance Sheet Kit for DS-70/DS-80W (B12B819481)
- Carrier Sheets for DS-70/DS-80W (B12B819451)

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

See page 51 for product codes and more information.

^{*} Available for up to a total of 5 years of continuous coverage

^{**} NBD = Next Business Day, WUE = Whole Unit Exchange.

^ Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ For more information, go to www.epson.com/3yearscannerwarranty

² At 300 dpi, based on 8.5" x 11", 1-sheet scan speed; DS-80W speed using the battery.

³ Wirelessly scan to the cloud, PCs or Macs with Epson Document Capture software installed on the connected Windows® PC or Mac. Internet connection is required.

Document Scanners for Records, Grading, Forms and More

These fast, efficient and compact desktop/workgroup scanners breeze through stacks of 2-sided documents - plus rigid ID cards, folded pages up to 11" x 17"* and more. Designed for situations where speed is critical and dependability is paramount, these workgroup scanners offer world-class performance at a significant value.



MODEL	Epson DS-C330	Epson DS-C480W	Epson DS-C490	Epson DS-410	Epson DS-530 II	Epson DS-575W II	Epson DS-730N	Epson DS-770 II	Epson DS-790WN	Epson DS-870	Epson DS-970	Epson DS-30000	Epson DS-32000
Product Code	B11B272201	B11B269202	B11B271201	B11B249201	B11B261202	B11B263202	B11B259201	B11B262201	B11B265201	B11B250201	B11B251201	B11B256201	B11B255201
Limited Warranty		1-Year						3-Year NB	D [∆] WUE¹,**				
Extended Service Plans, 1- and 2-Year NBD ^Δ (WUE)**.***	EPPDSCE1, EPPDSCE2	EPPDSDE1, EPPDSDE2	EPPDSDE1, EPPDSDE2	EPPSNVSCC1	EPPDSCE1, EPPDSCE2	EPPDSDE1, EPPDSDE2	EPPDSDE1, EPPDSDE2	EPPDSEE1, EPPDSEE2	EPPDSEE1, EPPDSEE2	EPPDSFE1, EPPDSFE2	EPPDSGE1, EPPDSGE2	EPPDSHE1, EPPDSHE2	EPPDSIE1, EPPDSIE2
ADF Capacity	20 sheets	20 sheets	20 sheets	50 sheets	50 sheets	50 sheets	100 sheets	100 sheets	100 sheets	100 sheets	100 sheets	120 sheets	120 sheets
Simplex/Duplex Scan Speeds	30 ppm/ 60 ipm ²	30 ppm/ 60 ipm ³	40 ppm/ 80 ipm²	26 ppm/ 52 ipm²	35 ppm/ 70 ipm²	35 ppm/ 70 ipm ³	40 ppm/ 80 ipm ³	45 ppm/ 90 ipm²	45 ppm/ 90 ipm³	65 ppm/ 130 ipm²	85 ppm/ 170 ipm²	70 ppm/ 140 ipm ²	90 ppm/ 180 ipm²
TWAIN/ISIS® Drivers							Both						
Scan-to-Cloud ⁴ / OCR Software							Yes						
Max. Width						8.5"						12"	12"
Max. Page Length	120"	220"	220"	36"	240"	240"	240"	240"	240"	240"	240"	220"	220"
Network	_	Wireless	_	-	_	Wireless	Ethernet	-	Wireless/ Ethernet	-	_	-	_
Optical Resolution (dpi)	600												
ScanWay™ PC-Free Scanning	_	Yes	_	-	_	-	Yes	-	Yes	-	_	-	_
Compact Design	Yes	Yes	Yes	-	-	-	-	-	-	-	-	-	_

Features

- · Seamless compatibility with document management systems
 - TWAIN and ISIS drivers available for easy integration with existing software⁵
- World-class performance advanced paper feed technology includes Dynamic Skew Correction and **Double-Feed Detection**
- Scan to online storage accounts⁴ - intuitively scan to Dropbox, Google Drive, SharePoint, Evernote and more
- · Generate searchable and editable files — scan to editable Word and Excel® files or searchable PDF files6: OCR software included

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- · Ensure predictable costs
- Provide peace of mind

See page 51 for product codes and more information.

Recommended Accessories

Carrier Sheets

- DS-410 (B12B813431)
- DS-C330/DS-530 II/DS-575W II/DS-730N/DS-770 II/ DS-790WN/DS-870/DS-970/DS-30000/ DS-32000 (B12B819051)
- · Passport Carrier Sheets for DS-30000/DS-32000 (B12B819651)

Roller Assembly Kit

- DS-C330/DS-C480W/DS-C490 (B12B819731)
- DS-410 (B12B819381)
- DS-530 II/DS-575W II/DS-730N/DS-770 II (B12B819671)
- DS-30000/DS-32000 Pick-Up Roller (B12B819611)
- DS-30000/DS-32000 Separation Roller (B12B819631)

Advanced Roller Kit

DS-790WN/DS-870/DS-970 (B12B819711)

Paper Alignment Plate

• DS-790WN/DS-870/DS-970 (B12B89691)

Cleaning Kit (B12B819291)

Flatbed Dock****

• DS-530 II/DS-770 II/DS-870/DS-970 (B12B819011)

^{*} Requires optional carrier sheet (sold separately).

^{**} NBD = Next Business Day, WUE = Whole Unit Exchange.

^{***} Available for up to a total of 5 years of continuous coverage **** Requires Perfection® V19/V39 flatbed scanner (sold separately).

Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

Document Scanners for Highly Versatile Scanning

Offering high-performance duplex document scanning⁷ along with flatbed versatility, these scanners are the smart solution for fast, easy scanning for virtually any need. Use the high-capacity ADF⁷ to blaze through stacks of 1- or 2-sided documents, or use the flatbed to scan hardbound books or other odd-sized items.



MODEL	Epson DS-1630	WorkForce DS-6500	WorkForce DS-7500	WorkForce DS-50000	WorkForce DS-60000	WorkForce DS-70000
Product Code	B11B239201	B11B205221	B11B205321	B11B204121	B11B204221	B11B204321
Limited Warranty			3-Year Next-Business-Da	ay [∆] Whole Unit Exchange ¹		
Extended Service Plans, 1- and 2-Year NBD $^{\Delta}$ (WUE)**.***	EPPDSCE1, EPPDSCE2	EPPDSFE1, EPPDSFE2	EPPDSGE1, EPPDSGE2	EPPDSGE1, EPPDSGE2	EPPDSHE1, EPPDSHE2	EPPDSIE1, EPPDSIE2
ADF Capacity	50 sheets	100 sheets	100 sheets	-	200 sheets	200 sheets
Simplex/Duplex Scan Speeds	25 ppm/10 ipm ²	25 ppm/50 ipm ⁸	40 ppm/80 ipm ⁸ –		40 ppm/80 ipm ⁹	70 ppm/140 ipm ⁹
TWAIN/ISIS Drivers			Вс	oth		
Scan-to-Cloud ⁴ / OCR Software			Ye	98		
Max. Page Length	-	40"10 (ADF)/ 11.7" (flatbed)	40"10 (ADF)/ 11.7" (flatbed)	17"	100" (ADF)/ 17"(flatbed)	100" (ADF)/ 17" (flatbed)
Network	_	Optional unit	Optional unit	Optional unit	Optional unit	Optional unit
Optical Resolution (dpi)	600 (ADF)/ 1200 (flatbed)	600 (ADF)/ 1200 (flatbed)	600 (ADF)/ 1200 (flatbed)	600	600	600
Flatbed Size	8.5" x 11.7"	8.5" x 11.7"	8.5" x 11.7"	11.7" x 17"	11.7" x 17"	11.7" x 17"

Features

- Achieve remarkable results —
 Four-line CCD sensor (RGB and black) provides vivid color and crisp, sharp text (not available on DS-1630)
- · Work smarter and more efficiently
 - high-performance, long-paper scanning up to 100", built-in highcapacity ADFs, plus auto duplex scanning⁷
- Seamless compatibility with document management systems
 - TWAIN and ISIS drivers included for easy integration with existing software⁵

 3-year limited warranty¹ with world-class service and support includes Advance Exchange with free Next-Business-Day Replacement[△] to minimize downtime

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

See page 51 for product codes and more information.

Recommended Accessories

Network Scan Module

 DS-6500/DS-7500/DS-50000/ DS-60000/DS-70000 (B12B808411)

Roller Assembly Kit

- DS-6500/DS-7500 (B12B813481)
- DS-60000/DS-70000 (B12B813501)

¹ For more information, go to www.epson.com/3yearscannerwarranty

² Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode.

³ Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode, using the USB interface. Scan speed varies depending on network conditions.

⁴ Wirelessly scan to smartphones or tablets (Android/iOS devices) via the Epson Smart Panel® app; download required. Data usage fees may apply. Wirelessly scan to the cloud, PCs or Macs with Epson Document Capture software installed on the connected Windows PC or Mac. Internet connection is required.

⁵ May require Internet access for software download.
6 Windows only on some models. See product specifications for more details

⁷ ADF not available on WorkForce DS-50000.

 $^{8\,\}mbox{Scan}$ speed based on letter-size paper; 300 dpi from when page scan begins.

⁹ Based on 200 dpi, letter-size, in Black-and-White or color.

¹⁰ Maximum scan size for Mac is 8.5" x 14"; maximum scan size for Windows is 8.5" x 40".

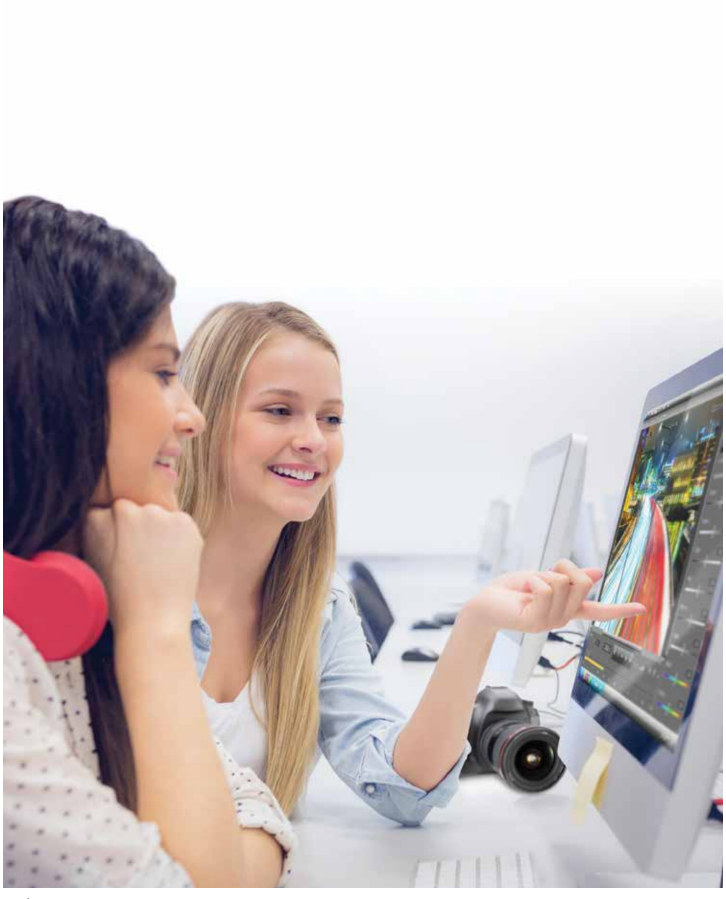


Photo and Graphic Arts Scanners

Epson offers world-class photo scanners, perfect for media centers, libraries and fine arts departments. From artwork and book pages to slides and negatives, Epson photo and graphic arts scanners deliver superior scans with precise color and detail.



MODEL	Perfection V850 Pro	Expression 13000XL		
Product Code	B11B224201	B11B257201		
Extended Service Plans**	1-Year Replacement or Repair (Year 2) EPPSNVSCF1	1- and/or 2-Year NBD [∆] (WUE)* EPPDSIE1, EPPDSIE2		
Film	Yes	Optional		
Optical Resolution (dpi)	6400¹	2400¹		
Digital ICE® for Prints/Film	Both	-		
Dual Lens System	Yes	-		
Fluid Mount	Optional	-		
TWAIN Driver	Ye	es		
Large Format	-	Yes		
Max. Scan Area	8.5" x 11.7"	12.2" x 17.2"		

Features

- Remarkable tonal range and shadow detail

 film scanning with high Dmax for smooth gradations and fine shadow detail
- Scan 35 mm slides, negatives and film the V850 includes a built-in Transparency Unit
- Automatically remove dust and scratches Digital ICE Technologies remove many surface defects from film and prints
- ReadyScan® LED light source for fast scans with no warmup time needed

Recommended Accessories

- Fluid Mount Accessory for V850 Pro (B12B818272)
- Transparency Unit for 13000XL (B11B257201)

Epson Preferred Plus Extended Service Plans

We offer a variety of plans to:

- Maximize uptime
- Ensure predictable costs
- · Provide peace of mind

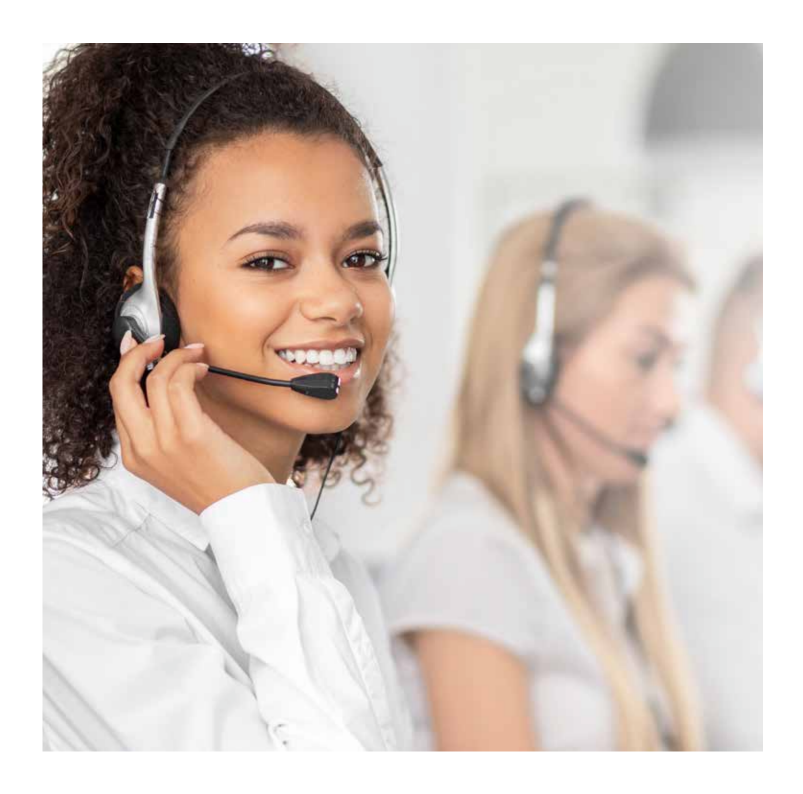
See page 51 for product codes and more information.

^{*}NBD = Next Business Day, WUE = Whole Unit Exchange.

^{**} Available for up to a total of 2 years of continuous coverage for V850 Pro and up to a total of 5 years of continuous coverage for 13000XL.

^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Optical resolution is the maximum scan resolution of the CCD elements, using the definition of ISO 14473.



Find Your Sales Representative

Contact your local representative with questions or to learn about products and special offers.

www.epson.com/educationrep

Epson Preferred Plus Extended Service Plans

We've got you covered.

Epson Preferred Plus Extended Service Plans offer you peace of mind with a variety of flexible plan options to best fit your needs and budget - helping you maximize uptime and protect your investment. For more information, go to www.epson.com/esp



PROJECTOR EXTENDED SERVICE PLANS*	
1-Year Next-Business-Day [∆] Whole Unit Exchange (Year 4 or 5), PowerLite Series Below Model 2000 ^{1,2}	EPPEXPA1
2-Year Next-Business-Day ^a Whole Unit Exchange (Years 4-5), PowerLite Series Below Model 2000 ^{1,2}	EPPEXPA2
1-Year Next-Business-Day [∆] Whole Unit Exchange (Year 4 or 5), PowerLite Series Model 2000 and Above ^{1,2}	EPPEXPB1
2-Year Next-Business-Day ^a Whole Unit Exchange (Years 4-5), PowerLite Series Model 2000 and Above ^{1,2}	EPPEXPB2
1-Year Next-Business-Day⁴ Whole Unit Exchange (Year 4 or 5), EB-PU Series Model 2010³	EPPEXPC1
2-Year Next-Business-Day [∆] Whole Unit Exchange (Years 4-5), EB-PU Series Model 2010 ³	EPPEXPC2
3-Year Upgrade to Next-Business-Day ^a Whole Unit Exchange (Years 1-3), EB-PU Series Above Model 2010 ³	EPPPRJPU3
3-Year Upgrade to Next-Business-Day ^a Whole Unit Exchange (Years 1-3) EB-PQ2008W, EB-PQ2008B, EB-PQ2010W, EB-PQ2010B, EB-PQ2213B, EB-PQ2216W, EB-PQ2216B, EB-PQ2220B ³	EPPPRJPQ3
5-Year Next-Business-Day [∆] Whole Unit Exchange Upgrade (Years 1-3) and Extension (Years 4-5), EB-PQ2008W, EB-PQ2008B, EB-PQ2010W, EB-PQ2010B, EB-PQ2213B, EB-PQ2216W, EB-PQ2216B³	EPPPRJPQE5
5-Year Next-Business-Day ^a Whole Unit Exchange Upgrade (Years 1-3) and Extension (Years 4-5), EB-PQ2220B ³	EPPPRJPQ20E5
5-Year Next-Business-Day [∆] Whole Unit Exchange Upgrade (Years 1-3) and Extension (Years 4-5), EB-PU2113W, EB-PU2116W, EB-PU2213B, EB-PU2216B³	EPPPRJPUE5
5-Year Next-Business-Day [∆] Whole Unit Exchange Upgrade (Years 1-3) and Extension (Years 4-5), EB-PU2120W, EB-PU2220B ³	EPPPRJPU20E5
1-Year Shipping Upgrade to Next-Business-Day ^a (Year 4 or 5), Fixed-Lens Laser Models Only ^{4,5}	BFEPPSU1
2-Year Shipping Upgrade to Next-Business-Day ^a (Year 4 and 5), Fixed-Lens Laser Models Only ^{4,5}	BFEPPSU2
DOCUMENT CAMERA EXTENDED SERVICE PLANS*	
2-Year Next-Business-Day [∆] Whole Unit Exchange, All Document Cameras	EPPELPDC10
1-Year Next-Business-Day ⁴ Whole Unit Exchange, DC-07	EPPDCAE1
3-Year Next-Business-Day⁴ Whole Unit Exchange, DC-07	EPPDCAE3
1-Year Next-Business-Day ^a Whole Unit Exchange, DC-13, DC-21	EPPDCBE1
3-Year Next-Business-Day [△] Whole Unit Exchange, DC-13, DC-21	EPPDCBE3
1-Year Next-Business-Day ^a Whole Unit Exchange, DC-30	EPPDCCE1
3-Year Next-Business-Day [∆] Whole Unit Exchange, DC-30	EPPDCCE3
SCANNER EXTENDED SERVICE PLANS*	
1-Year Next-Business-Day Whole Unit Exchange (Year 4 or 5), DS-70, DS-80W	EPPDSBE1
2-Year Next-Business-Day⁴ Whole Unit Exchange (Years 4-5), DS-70, DS-80W	EPPDSBE2
1-Year Next-Business-Day ^a Whole Unit Exchange (Year 4 or 5), DS-C330, DS-530 II, DS-1630	EPPDSCE1
2-Year Next-Business-Day⁴ Whole Unit Exchange (Years 4-5), DS-C330, DS-530 II, DS-1630	EPPDSCE2
1-Year Next-Business-Day [△] Whole Unit Exchange (Year 4 or 5), DS-C480W, DS-C490, DS-575W II, DS-730N	EPPDSDE1
2-Year Next-Business-Day ^a Whole Unit Exchange (Years 4-5), DS-C480W, DS-C490, DS-575W II, DS-730N	EPPDSDE2
1-Year Next-Business-Day ^a Whole Unit Exchange (Year 4 or 5), DS-770 II, DS-790WN	EPPDSEE1
2-Year Next-Business-Day [△] Whole Unit Exchange (Years 4-5), DS-770 II, DS-790WN	EPPDSEE2
1-Year Next-Business-Day ^a Whole Unit Exchange (Year 4 or 5), DS-6500, DS-870	EPPDSFE1
2-Year Next-Business-Day [△] Whole Unit Exchange (Years 4-5), DS-6500, DS-870	EPPDSFE2
1-Year Next-Business-Day [△] Whole Unit Exchange (Year 4 or 5), DS-7500, DS-50000, DS-970	EPPDSGE1
2-Year Next-Business-Day ^a Whole Unit Exchange (Years 4-5), DS-7500, DS-50000, DS-970	EPPDSGE2
1-Year Next-Business-Day [△] Whole Unit Exchange (Year 4 or 5), DS-30000, DS-60000	EPPDSHE1
2-Year Next-Business-Day ^a Whole Unit Exchange (Years 4-5), DS-30000, DS-60000	EPPDSHE2
1-Year Next-Business-Day [∆] Whole Unit Exchange (Year 4 or 5), DS-32000, DS-70000, 13000XL	EPPDSIE1
2-Year Next-Business-Day ^a Whole Unit Exchange (Years 4-5), DS-32000, DS-70000, 13000XL	EPPDSIE2
1-Year Next-Business-Day [△] Whole Unit Exchange, DS-410	EPPDSCE1
2-Year Next-Business-Day [∆] Whole Unit Exchange, DS-410	EPPDSCE2
1-Year Replacement or Repair (Year 2), V850 Pro	EPPSNVSCF1

Check individual extended service plans for Terms and Conditions. Coverage varies by plan.

^a Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.

¹ Lamp-based models only.

² Plans may be purchased anytime before the original warranty expires. Plans that are eligible for a Brighter Futures discount must be purchased at time of hardware sale. Contact your Epson sales or service representative at 800-925-9587 or visit epson.com/esp to learn more.

³ Product comes with a 3-year limited warranty with the option to purchase extended service plans up to a total of 5 years of continuous coverage. Extended service plan must be purchased within 90 days of hardware purchase. Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time, Monday through Friday, excluding holidays. See individual service plan for details.

⁴ Only for models eligible for additional warranty through registration. 5 Plans are eligible for a Brighter Futures discount and must be purchased at time of hardware sale.

Epson Preferred Plus Extended Service Plans (Continued)

For more plan information, see: www.epson.com/esp

SUPERTANK AND WORKFORCE PRINTER SERVICE PLANS*									
Models	Upgrade to Premium (Year 2 of Ltd. Warranty**) Next-Business-Day [∆] Whole Unit Exchange	Premium (Years 3-5) Next-Business-Day [∆] Whole Unit Exchange	Standard (Years 3-5) Return for Repair						
EC-C110, ST-M1000, ST-M3000, WF-C4310, WF-C4810, WF-M5399, WF-M5899, EC-C7000	EPPDSKC1U	EPPDSKC1A	EPPDSKC1R						
ST-C2100, ST-C4100, WF-C5390, WF-C5890	EPPDSKD1U	EPPDSKD1A	EPPDSKD1R						
ST-C5000	EPPDSKE1U	EPPDSKE1A	EPPDSKE1R						
ST-C8000, ST-C8090, WF-C8190, WF-C8690	EPPDSKF1U	EPPDSKF1A	EPPDSKF1R						

^{*} Check individual extended service plans for Terms and Conditions. Coverage varies by plan.

EPSON[®]

Epson Business Solutions

Driven by a relentless pursuit of innovation and market leadership, Epson empowers organizations to achieve their unique goals through a wide breadth of purpose-designed solutions. With a full suite of efficient, compact and precise products, ranging from printers to projectors and robots to microdevices, Epson is uniquely positioned to provide enduring partnership and world-class expertise to those we serve every step of the way.

Discover how Epson can help you work toward the future at www.epson.com/foreducation



Scan to learn more.

Epson America, Inc. 3131 Katella Ave., Los Alamitos, CA 90720 www.epson.com Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.ca



^{**} Second-year limited warranty upgrade can be purchased anytime during the first year of coverage.

[△] Expedited shipping not available in all areas. Orders must be placed and processed by 1 p.m. Pacific Time for Next-Business-Day delivery. See limited warranty or service plan for details.